


# NHTW Lafayette LRK-1600 100 Watt Solid-State AM/FM STEREO CASSETTE/RECEIVER 

Play your favorite
pre-rccorded stereo or monaural cassette apes on the cassette own tapes by recording directly from the AM / FM, or stereo mection af your receiver. Record Idmous speeches, great symphonies, operas, and sporting events.

| IT'S A Deluxe Lafayette 100 Waft |
| :---: |
| AM/FM Stereo Receiver |



OUTSTANDING
FEATURES
Plus New PROFESSIONAL STYLING OF DISTINCTION

- 100 Watts $\pm 1 \mathrm{db}$ of Exemplary Stereo Power
- 4 Gang FM Tuning Condenser
- Automatic FM Stereo Switching and Stereo Indicator Light
- Special Fused Circuitry Protects Output Transistors
- Front Panel Stereo Headphone Jack
- Push-button Switches for Loudness, Stereo-Mono, Tape Monitor, High Filters
- Illuminated AM and FM Tuning Meter
- Speaker Mode Switch: Main, Remote, Main and Remote
- Complete Tuning Pane! is Illuminated when Power is Turned On

4-IC's, 4-FET's, 24-Transistors, 25-Diodes Expertly Crafted For Years Of Concert Quality Performance

## CASSETTE SECTION

- 7 Pushbutton Tape Functions Including Pause for Instant Editing and Cueing
- 4 Pole Hysteresis Synchronous AC Motor
- Large Dual Channel VU Level Recording Meter
- Semi-Slot Tape Loading for Complete Ease of Operation
- Cassette Ejector Button - Visual Record Indicator Light
- 2 Mike Inputs for Left and Right Channel on Front Panel
- 3 Digit-Tape Counter with Reset Button
- Records 4 Track Stereo and 2 Track Monaural;Playsback 4 and 2 Track Records 4 Track Ste
Stereo or Monaural



## only $279^{95}$ nowneny omm.

Lafayette's most exciting new concept in stereo high fidelity component convenience versafility, and performance. The LRK. 1600 adds the complete recording and playback facilitles of a professional stereo cassette recorder onto a superb 100 watt AM/FM
Stereo Recelver at a surprisingly modest cost. And, it's all engineered into one beautiStereo Recelver at a surprisingly modest cost. And, ilts all engineered into one beauti-
ful, low proflle enclosure. Listen to AM, FM or brilliant FM stereo broadcasts. Listen to prerecorded cassette tapes. Record live onto cassette tapes voice or instruments ( 2 mike input jacks are located on the front panef for your convenience). Record onto cassette tapes from records (just connect a record changer thru the magnetic or ceramic phono input) or just listen to your collection of records. Record directly from the Receiver's superb FM stereo tuner as well as the AM tunep. And, most important make sound with sound recordings (record live with a mike simultaneously while recording an external source). The LRK-1600's exceptional quallity and performance are assured by the use of 4 integrated clrcuits (IC's), 4 Field Effect Transistors (FET's) 24 Transistors, and 25 diodes. You'll hear more stan
reception with amazing noise free clarity.
Receiver Section utilizes a complete set of controls: Selector Switch for Aux., Phono, FM, FM Stereo. AM; Speaker mode switch: Power off, main, remote, main and remote Phones (only). Pushbutton Switch: Loudness, Stereo/Mono, Tape Monitor, and High Filter; Stereo Head phono jacks, Separate bass, treble, volume/balance, tuning controls. Inputs on rear chassis for magnetic and ceramic phono, Auxiliary, and Tape Recorder Output; antenna Soecial fused circuitry protects against burnout of output transistors.
Cassette Recorder Section features 2 front panel mike input jacks, Individual concentric Left and Right channel record level controls-for mike (Ilve), and input source Tuner Phono, Tape); 7 pushbutton controls for all tape functions: record, play, stop, rewhd fast forward, pause. and cassette eject. The record button incorporates a saty ith lock to prevent accid luminum eold Bealied lutruded front panel Black-face tuning panels, a brin the pecelver's Tuning dial and Tuning meter come to life with the panel it up Size: $21 / 2 \mathrm{~L} \times 53 / 4 \mathrm{Hx} 14^{\prime \prime} \mathrm{D}$. Shpg wt , 28 lbs. Imported for 105 120 volts $50 / 60 \mathrm{~Hz} \mathrm{AC}$
99 E 02172 Wx
Net 279.9
99 E 46302 Dynamic Mike. Imported, Shpg. wt., 8025.

## SPECIFICATIONS

Tuner, FM: 4 -Gang Condenser; $88.108 \mathrm{MHz}_{\text {; }}$ IHF Sensitivity: $1.7 \mu \mathrm{~V}$; S/N Ratio: 75 db ( $100 \%$ Mod.); Distortion: $0.25 \%$ (at $400 \mathrm{~Hz} 100 \%$ Mod.); Spurious Response Rejection: 100 db ; Capture Ratio: 1.5 db ; Stereo MPX Separation: 40 db ( 400 Hz ); Cross Modulation Index: 900 b . Bulit-in Line Cord antenna plus 300 -ohm balance Input for external antenna, Tuner, AM: 3-Gang Condenser; 535.1650 kHz ; Sensitivity: $20 \mu \mathrm{v}$; Imaga Rejection: put: 100 watts $\pm 1 \mathrm{db}$; 80 watts 1 HF ; Frequency hesponse: $20-20,000 \mathrm{~Hz} \pm 1 \mathrm{db}$; Power Bandwidth: $15.30,000 \mathrm{~Hz}$; Harmonic Distortion: Less than $1 \%$ at rated output, $0.07 \%$ at 1 watt; Mum and Nolse: Aux. -75 db , Phono Mag. - 63 db ; Input Sensitivity: Phono Mag. $2-3 \mathrm{mV}$, Phono-Cer. 80 mV , Aux: 250 mV , Output Impedance: 4.16 ohm speaker (main and remote) Headphone jack impedance 8 ohms; Cassette Recorder: 4-Pole Synchronous hysteresis AC Motor; Tape Speed, Constant $17 / 8 \mathrm{lps}$; Wow-Flutter, Less than $0.3 \%$ RMS Fast-Forward Time, Within 3 minutes ( $\mathrm{C}-60$ tape); Rowind Time, Within 2.5 minutes (C. 60 tape); 2 Heads, Record/Playback, Erase, Mic. Input Sens., 1 mv for 0 VU at 10 K ohm; S/N Ratio, Better than 35 db ; Overali Distortion, Less than $3 \%$ at 0 VU recording; Channel Separation, 30db; Bias \& Erase Frequency, 95 kHz.

For LRK 1600 AAM Guarantee see page 435


EXCITING SOUND with SOUND RE CORDINGS-On the Cassette Recorder. Superimpose your voice or a musical instrument on a cassette tape using a mike while simultaneousiy recording an or FM broadcest or record


Deluxe 100 Watt Component Hi.Fi System Featuring LRK. 1600 owr $319^{\text {s5 }}$

## SAVE $\$ 20.00$

From Individual Catalog Prices

Magnificent 100 watt Component HJ-Fi Sys tem featuring the LRK-1600 Cassette/Re ceiver and 2 Lafayette Criterion $50800 k$ shelf Speaker Systems (See Page 43 for complete description of the Criterion 50 ).
99 E 25130 WXM Shpg. wt., 84 lbs. Net 319.85 .2

## Lafayette A WARD-WINNING LR-1500T

## 220 Waff Deluxe Solid Stafe AM/FM Stereo Receiver

Our Finest...Imitated But Never Duplicated!


## AWARD <br> WINNER

"High performance and an abundance of features... an excellent buy on today's market.'

COMPUTOR-MATIC ${ }^{\text {r.m }}$
Protective Circuitry For Audio Driver And Power Stages

## ONLY

## 2995 <br> With Walnut Grain Case

 No Money Down*- 220 Watts $\pm 1 \mathrm{db} . \dagger$ Output Power
- IHF FM Sensitivity $1.5 \mu \mathrm{~V}$
- Automatic Stereo FM Switching
- Adjustable Automatic Interstation Muting
- Center Channel Monaural Output


4 IC's + 2 FET's
40 Transistors
35 Diodes
2 Thermistors

## FULL 2 VR GUARANTEE $\ddagger$

- Built-in AM and FM Antennas
- Illuminated Selector Function Indicator Jewels
- Exclusive Front and Rear Panel Tape Output Jacks
- Massive, Regulated Power Transformer Insures Proper Tuner/Amplifier Operation

Lafayette's finest deluxe solid state AM/FM stereo receiver! The LR-1500T 220 -watt stereo receiver is expressly engineered to blend the ultimate in high fidelity sound with suaddition to its complement of fine quality transistors the LR-1500T includes 4 revolutionary new Integrated Circuits (IC's) and 2 high-performance Field Effect Transistors to provide truly sterling FM stereo reception. You'll hear more stations - the weak as well as the strong, with amazing. noise-free clarity! IF Features new patent pending computer designed protective circuitry for virtually foolproof protection against burnout or failure of audio driver and power manual controls such as: Automatic FM stereo/ mono switchIng; shard. adjustable Muting circuit to silence the receiver when tuning between stations; dual system speaker switch permits enjoyment of stereo in one, or two rooms separately or simultaneously; direct tape monitor switch for tape moni-
toring without changing cable connections; a front panel and a center channerate input jacks provide for two magnetic phono and for ceramic/crystal cartridges. AM if section has a separate $3-g a n g$ tuning condenser and if stage to accommodate the full sound potential of standard AM broadcasting. Incorporates built-in FM and AM antennas plus connections for external local and distant FM and AM antennas. Distinctively styled to enthance any decor. Features anel with matching knobs and includes an attractive vinyl-clad metal enclosure finished with the simulated look of rich wainut wood-grain. For 117 V ., $50 / 60 \mathrm{~Hz} \mathrm{Ac}$. Imported. Size: $163 / 4 \mathrm{X}$ $45 / 8 \times 141 / 4^{\circ} \mathrm{D}$. Shpg, wit., 37 lbs.
99 E 01901 WX .......................................................... 299.95
Attractive Oiled Walnut Wood Cabinet for LR-1500T. 21 E 01582 WX Shpg. wt., 6 lbs. ........... †New Rating Standard Used By Major Audio Mfrs.


Softly llluminated D'Arsonval signal Strongth Metor Per
Ino OnFM AM
A fool-proof switching eircuit with stereo Indicating signai hght automatically awitches


Sensitive Front End" With Field EfCet Transistors
Coinpletely
shielded FY
.h © Front Ent
with F.E.T.
amplifler and F.E.T. mixer plus a igang variable capacitor and four tuned elirenits assure tod
sfereo FM stations.


## SPECIFICATIONS

AMPLIFIER SECTION: Power: 220 watts $\pm 1$ db., 175 Watts (IHF). Total Harmonic Distortion (a rated output: under 1 (a) 1 watt. $15 \%$. Frequency Response: $20-20,000 \mathrm{~Hz} \pm .75 \mathrm{db}$ Power Bandwidth: $12-40,000 \mathrm{~Hz}$. Hum and Noise: Tape Hd. -57 db. Phono. -57 db ; Aux., -75 db . Input Sensitivity: Tape Hd., 2.5 mv ; Phono, (high) 1.8 mv , (medium) 4.5 mv . (low) 12 mv ; Aux., 270 mv . Output Impedance: 4, 8, and

FM SECTION: 4 Gang Tuning condenser. Tuning Range: 88 . 108 MHz . IHF FM Sensitivity $1.5 \mu \mathrm{~V}$. Capture Ratio: 1.25 db . Selectivity: 40 db . Total Har, Dist. @ $400 \mathrm{~Hz}:$ Mo 100 Hz . S/Nation): Separation: 40 db Response Rejection: 95 db . Crossmodulaion Index: 90 db . Antenna Impedance: 300 ohms balanced. AM SECTION: 3 Gang Tuning Condenser. Tuning Range: 5351605 kHz . External Antenna Sensitivity: $15 \mu \mathrm{v}$.

Now Revolutionary Integratod
Fireuits Four revolutionary Incespated
(IC's) in the FM IF stailes
provide superlor, noise-frce FM stereo reception
and assure sou of top performance for and assure sou
yeary to come.

"Computor-Matie", New, Fuseless Autoput Transisters
Hundreds of spectal circuitry cuts of opt opersition of the the amplifier before damage can result. Permits of ovprion of normal operation when cause resumption of normal op
of overload is removed.


## ACCLAIMED by the CRITICS

## COMPUTOR-MATICT.M. (Pat. Pend.) Protective Circuitry For Audlo Power Stages

- 150 Watts $\pm 1 \mathrm{db} \dagger$ Output Power
- Automatic FM Stereo Switching
- Interstation Muting Control - Center Channel Output Every performance feature that you'd expect to find along with LR.1000TA features the new space age miracle, Integrated Circults (IC's) plus FET's in the tuner front end to assure outstanding selec tivity, stability, and superior capture ratio. Ingenious COMPUTOR. MATICtm circultry (patent pending) provides protection of audio driver and power output transistors. Advanced clircuitry is complemented by all the controls you need to adjust the sound to your particular taste. Fine features Include special hilgh and low fre. quency switchable noise filters, front panel headphone output Jack, monitor illuminated jewel indicator, loudness switch, signal strength tuning meter for normal or center scale tuning, colored function
- Built-in FM Antenna Plus Flexible. Swivel-Mount AM Antenna
- High/Low Phono Sensitivity Switch
- Exclusive Front and Rear Tape Output Jacks
lights, and automatic FM stereo indicator light. Complete input and output facilities designed for easy Installation and connection to any program source or external component. With 1 switched and 1 enhanced by a brushed gold anodized extruded aluminum front panel and a simulated walnut graln metal case. For $\mathbf{1 0 5 . 1 2 0}$ VAC, $50 / 60$ Hz . Size: $15 \% \times 5 \times 13^{\prime \prime} \mathrm{D}$ (incl. rear projections). Imported.
$\dagger$ New rating standard used by major audlo mfrs.
99 e 02081 wx No Money Down* Shpg. wt., 27 lbs.
Attractive Olled Walnut Wood Cablnet for LR-1000TA 21 E 01574WX Shpg. wt., 6 lbs.

Net 239.95

- SPECIF

TUNER SECTION - 4 Gang Tuning Condenser. Usable FM SensiHVIty IHF: $1.65 \mu \mathrm{~V}$. FM Stereo Separation: 38db @ 400 Hz Signal-to-Nolse Ratio: 68db. Spurious Response Rejection: 95db Harmonic Distortion: @ $100 \%$ modulation, $0.4 \%$. Capture Ratio 300 ohms balanced. AM section: 3 gang tuning condenser. IHF External antenna sensitivity: $18 \mu \mathrm{~V}$

MPLIFIER SECTION - Power: 150 watts $\pm 10 \mathrm{D} T, 120$ watts IHF asponse: $22 \cdot 20,000 \mathrm{~Hz} \pm 1 \mathrm{db}$. Harmonic Distortion: less than $1 \%$ rated output. IM Distortion: $0.4 \%$ at rated output. Hum and Nolse: Phono (low) - 57 db ; Auxillary - 75 db . Power Bandwith: $20-40,000 \mathrm{~Hz}$. Input Sensitivity: Phono (high) mag. 2.2 mv ., cer. Aux. 270 mv . Output Imped.: 4-16 chms; 8 ohm stereo headphones.
stereo Indleator Light. Autorastically Anitehes "On" When FM Ntereo Pro-

## 4-2

llluininuled signal Strength Meter Permits Accurate Normal or Centra scale Tuning on FM \& AM.


Selector switch Deter. m!nes the Mode of Operation For Tbe RecolverPhono, and Auxlliary,
 end" provide high overload capability, excellent cross-mod. ulation Index and image rejection.

LR-EOOTA
Lafayette 75 -Watt Solid State AMIFM Stereo Receiver
".. A unit with
excellent tuner
characteristics... I
suspect that Lafayette
will have a great many
satisfied customers."
"MODERN HI-FI \& STEREO GUIDE"

- With New Revolutionary IC's for Outstanding Performance
- 75-Watts $\ddagger$ Of Flawless Stereo Output Power
- Automatic FM Stereo Switching and Indicator Light
- Illuminated Tuning Meter for Accurate FM/AM Tuning
- Fused Output Transistors-Protects Transistors Against Shorts or Overloads
- Exclusive Front and Rear Panel Tape Output Jacks
- Speaker Mode Switch Activates Main and/or Remote Speakers
- Front Panel Stereo Phone Jack

The LR-5007A incorporates 4 revolutionary Integrated Circuits and 2 high-performance Field-Effect Transistors to provide magnlficent FM stereo reception. Advanced solld-state engineering of its AM broadcast stages lets you hear your favorite AM stations with maximum possible fidelity. There are built-In AM and FM antennas for local stations, plus provision for an external antenna for those distant, hard-to-get stations. AM antenna has llexible swivel mounting for optimum reception. 4 rugged, silicon output transistors delivering 75 watts of stereo music power with full-fidelity assure you of stunning audio realism. Unit incorporates every needed control for complete flexibllity of operation, plus a full range of stereo Inputs including ceramic and magnetic phono to accomodate virtually any

SPECIFICATIONS
TUNER SECTION: 4 Gang Tuning Condenser. Tuning Range: FM $88.108 \mathrm{MHz}, A M \quad 535 \cdot 1605 \mathrm{kHz}$. FM.IHF Sensitivity: $1.8 \mu \mathrm{~V} . \mathrm{S} / \mathrm{N}$ Ratlo 67 db . Distortion: $\mathbf{0 . 5 \%}$ at $100 \%$ Mod. Spurious Response Rejection: 95 db . Capture Ratio: 1.5 db . Stere MPX . Separation: 35 db at 400 Hz . Cross Modulation Index: 90 db . AM SECTION: 3 Gang Tuning Condenser. IHF External Anterna Sensitivity: $20 \mu \mathrm{~V}$.

- Sce Page 11 for Full Credit Details on Eas!! Pay Plan

AMPLIFIER SECTIDN: Power Output: $\dagger 75$ watts $\pm 1 \mathrm{db}: 60$ watts IHF. Frequency Response: $22-20,000 \mathrm{~Hz} \pm 1 \mathrm{db}$. Power Bandwidth: $22-40,000 \mathrm{~Hz}$. Harmonic Distortion: Less than $1 \%$ at full output: $0.3 \%$ at 1 watt. Hum and Noise: Auxiliary - 72 db ; Phono 55 db . Output Impedance: 4-16 ohm speaker (main and remote) 8 ohm headphone.
tSee Page 435 For AAA Guarantee Details

Speaker Mode Switch Switches sound to main or remote speakers separately, or to both sets si. multaneously, plus a head phone only position for private listening.

FM
STEREO

Automatic FM Stereo Switching celver automatically switches to stereo mode and lights indicator when you tune to a stereo station.

## A SUPERB AMFFM HI-II STEREO TUNER ...plus sppac--Ige Sitylingo of Disitinction!

- $1.7 \mu \mathrm{~V}$ IHF Sensitivity • Front Panel Tape Output Jack
- Hluminated Signal-Strength Tuning Meter For Normal and Center scale runing
Automatic Stereo Switching and Stereo Indicator Light
- Internal FM Antenna plus Flexible Mount AM Loopstick Antenna
- Beautifully Styled Dial That IHuminates with "power-On"
- 40db Stereo Separation

Lafayette SOLID-STATE AMIFM STEREO TUNER

4 IC's, 2 FET's, 18 Transistors, 21 Diofles
The new Lafayette LT. 725 establishes pace-setting standards for excellence in performance, flexiblity of controls, ease of operation, and convenience. Irs dis. tinctive styling will compliment any home decor. Yet with all these features it is priced within the budget of the music lover who seeks superior performance and design at a moderate cost. In addition to high performance and unique circuit design, the LT.725 boasts an ultra-modern exterior with space-age styling. The most equally impressive when the unit is "On", the logging scale, tuning meter and stereo indicator are illuminated into a soft, rich blend from behind the face-plate. The front panel also features a row of push-buttons for the functlons of Stereo/Mono mode, MPX Filter, FM/AM reception, and tuning meter for center channel tunlng and signal strengin indiration. There are tape output lacks at the roar and front danels. and rear inputs for external FM and AM antennas. Complete with built-In FM quality stereo ampilfier, size: $12 \mathrm{~W} \times 33 / 4 \mathrm{H} \times 91 / 9 \mathrm{~N}$. Imported. Shpg. wt. 10 libs. 99 E 02164 WX

## SPECIFICATIONS

FM SECTION: 4 Gang Tuning Condenser. Range: 88.108 MHz . Sensitivity: $1.7 \mu \mathrm{~V}$ Harmonic Distortion: @ $400 \mathrm{~Hz}, 100 \%$ modulation: $0.25 \%$. Selectlyity: 50 db . Capture Ratio: 1.5 db . Stereo Separation: $40 \mathrm{db} @ 400 \mathrm{~Hz}$. Cross Modulation Index: 9odb. Signal.to. Noise Ratio: 750 db ( $100 \%$ Mod.) Image Rejection: 80db. External Range: $535-1650 \mathrm{kHz}$. Sensitivlty . (Antenna Terminal): $20 \mu \mathrm{~V}$.

## LAFAYETTE deluxe Solid State AM/FM Stereo Tuner

$\sum$ FULL 2 YR. GUARANTEE $\dagger$ S
Tune more stations than you ever thought possible befure! Unprecedented ciear re production of weak as well as strong stations with least outside noise interference. 2 tel's used in the separately shifided front end section prnvide a high dogree of overload capability, minimum cross-modulation, and stronger image reiection. 4 IC are used in the if amplifier sectinn for hard limiting evceeltent tomporaturg ctability and increased reliability. Front panal controls Include: Tapo output jack, AM/rM getactor suitch, meter funotion ooleotor switeh, Muting control, Filter li, Out Mulio some brushed aluminum rold anodized extruded front panel, and simulated walnut somed rain case enhances any room decor. Size: $13 \times 37 / 8 \times 9 / z^{2}$. For 110 V . 50 ' 60 Hz AC. Imported chpg. wt., 16 lus. 99E 01844Wx
SPECIFICATIONS. FM SECTION: 4 Gang Tuning Condenser. FM Sensitivity, IHF: $1.6 \mu \mathrm{~V}$ Harmonic Distortion @ $100 \%$ Modulation, $0.4 \%$. Image Response: 85 db . Selectivity: 40db; Capture Ratlo: 1.5 sb ; MPX Channel Separation: 38 db at 400 Hz . Cross Modula3 Gang Tuning Condenser.
9 Lafayette Cat. No. 700

## SPACE-AGE STYLING OF DISTINCTION!

- IHF Music Power: 80 Watts
- Fused Output Transistors
- Front and Rear Tape Output Jacks
- Front Panel Stereo Headphone Jack

New, distinctive styling and performance is the accent with the Lafayette LA-750 stereo amplifler. Black front panel contrasting with gold lettering, aluminum and black knobs surrounded by a brushed gold anodized aluminum trim make this unit stand out and complement most any decor. Features outstanding versatility for even the largest of llving rooms as well as for a den or bedroom with maximum ideitity and true stereo reproduction. All solld state for the utmost In dependable service with such advanced features as push on/push and high filter... plus all' the additional controls found on much more expensive units: separate bass, treble, and volume/balance controls for adjusting the amplifier to suit individual tastes. Speaker Made switch selects main, main plus remote, remote speakers, or

- High Filter for Elimination of High Frequency Noises
- One Switched Plus One Unswitched AC Convenience Outlets

2 FET'S - 6 DIODES 16 TRANSISTORS 2 THERMISTORS
stereo headphones. Permits maximum enjoyment of selected Mi-Ft programs in any predetermined location in your home. The headphone Jack on the front panel has audio power at all times but with phones receive power offering truly private listening. Convenient tape output jacks on front and rear panels. Rear panel includes stereo inputs for Aux, Tuner, Phono, rape Play, and Tape Record; Fused right and left channels for protection against shorts and overloads; Remote and main speaker outputs for stereo sound anywhere In your home without extra amplifiers or switches; 1 switched and lanswitched $A C$ outlet; AC power fuse. Power requirements: 105-120

CATIONE $\begin{array}{lll}\text { Power Dutput: } 80 \text { Watts } 1 \mathrm{HF} \text { Music Power; Frequency Re- } & \text { Noise: Aux and Tuner }-75 \mathrm{db} \text {, Phono(Mag) }-63 \mathrm{db} \text {; Inpul } \\ \text { sponse: } 20.20,000 \mathrm{~Hz} \pm 1 \mathrm{dd;} \text {; Power Bandwidth: } 15-30,000 \mathrm{~Hz} \text {; } & \text { Sensitivity: Aux } 250 \mathrm{mv} \text {, Phono(Mag) } 2.3 \mathrm{mv} \text {, Phono(Cer) } 80\end{array}$ Harmonic Distortion: Jess than $1 \%$ at rated output $0.07 \%$ at 1 Watt: Channel Separation: 65 db at 1 kHz ; Hum and
mv , Tuner and Tape Monitor 500 mv ; Dutput Impedance: 4 8 , or 16 ohm speakers, 8 ohm headphones.


> 80-WATT SOLDD STATE STEREO AMPLIFIER

## OPEN AN EASY-PAY CREDIT ACCOUNT TODAY

# EXTENDED PLAN 

 EASY PAY CREDIT

TAKE UP TO 2 Years To Pay
to SUIT YOUR INDIVIDUAL NEEDS
Pay balance in 30 days and save the entire FINANCE CHARGE.
$\mathbf{N}$
0
MONEY DOWN

- It's easy to open a credit account. Simply fill in application on back of order blank when you send your order.
- Add-on any time you like. No money down and usually at no increase in monthly payment.

EASY PAY PAYMENT SCHEDULE

| \$250.01 to \$500.00 |  | Standa | PLAN | EXTENDED | Plan |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { If Unpaid Balance } \\ & \text { (Amount financedd) Is } \\ & \text { From } \end{aligned}$ |  | add for FINANCE charge | Monthly Payment Is | Add for FINANCE CHARGE | Monthly Payment Is |
| \$490.01 | \$500.00 | \$64.75 | \$35.00 | \$98.00 | \$25.00 |
| 480.01 | 490.00 | 63.50 | 34.50 | 96.00 | 24.50 |
| 470.01 | 480.00 | 62.25 | 33.50 | 94.00 | 24.00 |
| 460.01 | 470.00 | 61.00 | 33.00 | 92.00 | 23.50 |
| 450.01 | 460.00 | 59.50 | 32.50 | 90.00 | 23.00 |
| 440.01 | 450.00 | 58.25 | 31.50 | 88.00 | 22.50 |
| 430.01 | 440.00 | 57.00 | 31.00 | 86.00 | 22.00 |
| 420.01 | 430.00 | 55.75 | 30.00 | 84.00 | 21.50 |
| 410.01 | 420.00 | 54.25 | 29.50 | 82.00 | 21.00 |
| 400.01 | 410.00 | 53.00 | 29.00 | 80.00 | 20.50 |
| 390.01 | 400.00 | 51.75 | 28.00 | 78.00 | 20.00 |
| 380.01 | 390.00 | 50.50 | 27.50 | 76.00 | 19.50 |
| 370.01 | 380.00 | 49.00 | 26.50 | 74.00 | 19.00 |
| 360.01 | 370.00 | 47.75 | 26.00 | 72.00 | 18.50 |
| 350.01 | 360.00 | 46.50 | 25.00 | 70.00 | 18.00 |
| 340.01 | 350.00 | 45.25 | 24.50 | 68.00 | 17.50 |
| 330.01 | 340.00 | 43.75 | 24.00 | 66.00 | 17.00 |
| 320.01 | 330.00 | 42.50 | 23.00 | 64.00 | 16.50 |
| 310.01 | 320.00 | 41.25 | 22.50 | 62.00 | 16.00 |
| 300.01 | 310.00 | 40.00 | 22.00 | 60.00 | 15.50 |
| 290.01 | 300.00 | 38.50 | 21.00 | 58.00 | 14.50 |
| 280.01 | 290.00 | 37.25 | 20.00 | 56.00 | 14.00 |
| 270.01 | 280.00 | 36.00 | 19.50 | 54.00 | 13.50 |
| 260.01 | 270.00 | 34.50 | 19.00 | 52.00 | 13.00 |
| 250.01 | 260.00 | 33.25 | 18.00 | 50.00 | 12.50 |


| \$100.01 to \$250.00 |  | Stamda | Plan | EXTEND | PLAN |
| :---: | :---: | :---: | :---: | :---: | :---: |
| If Unpaid Balance(Amount Financed) IsFromTo |  | Add for FINANCE Charge | Monthly Payment Is | Add for FINANCE CHARGE | Monthly Payment Is |
| \$240.01 | \$250.00 | \$32.00 | \$17.50 | \$48.00 | \$12.00 |
| 230.01 | 240.00 | 30.50 | 17.00 | 46.00 | 11.50 |
| 220.01 | 230.00 | 29.25 | 16.00 | 44.00 | 11.00 |
| 210.01 | 220.00 | 28.00 | 15.50 | 42.00 | 10.50 |
| 200.01 | 210.00 | 26.50 | 15.00 | 40.00 | 10.00 |
| 195.01 | 200.00 | 25.75 | 14.50 | 39.00 | 9.75 |
| 190.01 | 195.00 | 25.25 | 14.00 | 38.00 | 9.50 |
| 185.01 | 190.00 | 24.50 | 13.75 | 37.00 | 9.25 |
| 180.01 | 185.00 | 23.75 | 13.50 | 36.00 | 9.00 |
| 175.01 | 180.00 | 23.25 | 13.00 | 35.00 | 8.75 |
| 170.01 | 175.00 | 22.50 | 12.50 | 34.00 | 8.50 |
| 165.01 | 170.00 | 22.00 | 12.00 | 33.00 | 8.25 |
| 160.01 | 165.00 | 21.25 | 11.50 | 32.00 | 8.00 |
| 155.01 | 160.00 | 20.50 | 11.00 | 31.00 | 7.75 |
| 150.01 | 155.00 | 20.00 | 10.75 | 30.00 | 7.50 |
| 145.01 | 150.00 | 19.25 | 10.50 | 29.00 | 7.25 |
| 140.01 | 145.00 | 18.50 | 10.50 | 28.00 | 7.00 |
| 135.01 | 140.00 | 16.75 | 10.50 | 27.00 | 6.75 |
| 130.01 | 135.00 | 16.25 | 10.25 | 26.00 | 6.50 |
| 125.01 | 130.00 | 14.50 | 10.25 | 24.00 | 6.50 |
| 120.01 | 125.00 | 14.00 | 10.00 | 23.00 | 6.25 |
| 115.01 | 120.00 | 12.50 | 10.00 | 21.00 | 6.25 |
| 110.01 | 115.00 | 12.00 | 10.00 | 20.00 | 6.00 |
| 105.01 | 110.00 | 10.50 | 10.00 | 18.35 | 6.00 |
| 100.01 | 105.00 | 9.25 | 10.00 | 17.50 | 5.75 |

The ANNUAL PERCENTAGE RATE of each FINANCE CHARGE set forth in the above tables is $17.75 \%$. The number of payments will be the Total of Payments (Amount Financed plus the FINANCE CHARGE) divided by the amount of one monthly payment.


| Up to $\$ 50.00$ |  | STANDARD | PLAN |
| :---: | :---: | :---: | :---: |
| If Unpaid Balance <br> (Amount Financed) <br> From <br> To | Sdd for <br> FINANCE <br> CHARGE | Monthly <br> Payment <br> Is |  |
| $\$ 40.01$ | $\$ 50.00$ | $\$ 5.00$ | $\$ 5.00$ |
| 30.01 | 40.00 | 4.00 | 5.00 |
| 20.01 | 30.00 | 3.00 | 5.00 |
| 10.00 | 20.00 | 2.00 | 5.00 |

Number of payments will be Total of Payments (amount Financed plus the FINANCE CHARGE) divided by the amount of one monthly payment.

MAIL ORDER
and Sales Center

111 Jericho Turnpike (west of So. Oyster Bay Rd.)
Syosset, L. I.r N. Y. 11791
C.O.O. Orders Only $516921-7500$ Fri. 'til 9:30 P.M.

## 30 Convenient Locations

Visit the Lafayette Store nearest you for fast personalized service. See the catalog "come to life" and many other exciting displays of the lotest products just released. Associate Stores From Coast Ta Coast. Watch for New Grand Openings.

| NEW YORK |  | Phone: 412373.0060 |
| :---: | :---: | :---: |
| BROOKLYN 11226 | N.Y.C. -45 th STREET 10036 | Open Man. through Sot. 10 AM - 9 PM |
| 2265 Bedford Ave. (cor. Snyder Ave.) | 71 West 45 St. <br> (between 5th-6th Aves.) | PHILADELPHIA 19095 |
| Phone: 212 469-8900 <br> Open Mon., Thurs., Fri. 'til 9:30 PM | Phone: 212 757-3121 Open Thurs. 'til 9:00 PM | Wyncote (Chelfenham Township) 8156 Ogontz Ave. |
|  | .Y.C. - UNION SQUARE 10003 | Phone: 215 885-2140 |
| Sheridan Shopping Center <br> (3600 Sheridan Dr.) | 17 Union Square West (corner 15th 51.) | Open Doily 10 AM - $9: 30 \mathrm{PM}$ Sot. 9 AM 10 6 PM |
|  |  |  |
|  | Phone: 212 924-4433 Open Thurs., Fri. 'fil 7:00 PM | PITTSBURGH 15237 |
| JAMAICA 1143 | N.Y.C. - WARREN ST. 10007 45 Warren Street | 4801 Mcknight Road <br> Phane: $412366-0810$ |
| 165-08 Liberfy Ave. (Off Merrick Rd.) | (between Church and W. Broadway) Phone: 212964.0334 | Open Doily 10 AM - 9 PM Sor. 9 AM 109 PM |
| Phone: 212 291-7000 Open Mon., Thurs., Fri. ‘fil 8:45 PM | Open Doily 9 AM - 6 PM Sot. 9 AM to 5 PM | NEW JERSEY |
| LAKE GROVE 1175 | ROCHESTER-IRONDEQUOIT 14621 999 Ridge Road East (Adjoining Arlan's) | NEWARK 07102 |
|  |  | 24 Central Ave. <br> (west of Broad St.) |
| (Rt. 25 - $1 / 4$ mile E. of Smithhaven Mall) <br> Phone: 516585.3600 | Phone: (716) 467-1310 <br> Open Mon. Fri. 10 AM 109 PM | Phone: 201622.1661 |
| Phone: 516585.3600 Open Mon.-Fri. 'til 9:30 PM | Sat. 9:30 AM 10 6 PM | Open Wed. 'ill 8:45 PM |
| LYNBROOK, L. I., N. Y. 11563 | ROCHESTER - PITTSFORD 14618 | PARAMUS 07652 |
| 381 Sunrise Highway | 3330 Monroe Ave. <br> (Adjoining Arlon's) | 182 Route 17 <br> (1 mile north of Garden State Plazo) |
| (2 miles Eost of Green Acres) Phone: 516887.9800 | Phone: (716) 586-6331 Open Mon.-Fri. 10 AM 109 PM Sat. 9:30 AM 10 6 PM | Phone: 201 261-8800 Open Doily 9:30 AM - 9:30 PM Sor. 9 AM to 5:30 PM |
| Phone: 516887.9800 <br> Open Mon., Thurs., Fri. 'til 9:30 PM |  |  |
| NEW ROCHELLE 10801 | SCARSDALE | PLAINFIELD 07060 |
| 218 North Ave. | ( $1 / 2$ mile north of Ardsley Rd.) | 139 W. 2nd St. <br> (1) block east of Front St.) |
| Lopp. Macy's Mall) Phone: 914235.5101 | Phone: 914472.2700 <br> Open Daily 9.30 AM $=9.30 \mathrm{PM}$ |  |
| Open Mon., Thurs., Fri. 'til 9:00 PM |  | Open Mon., Thurs. 'til 8:45 PM |
| MASSACHUSETTS | CONNECTICUT |  |
| BOSTON 02215 | HAMDEN 06514 | rotowa |
| 584 Commonwealth Ave. <br> ( $1 / 2$ block above Kenmore Sq .) | Hamden Plaza <br> (2100 Dixwell Ava., odjoining Pegnataro's) | Opening Fall 1969 |
| Open Doily 9:30 AM - 9:00 PM <br> 5al. 9 AM to 6 PM | Phone: 203 248-2182 |  |
|  | Open Doily 10 AM - 9 PM Sof. 9 AM to 6 PM | VIRGINIA |
| NATICK 01760 | WEST HARTFORD 06117 | FALLS CHURCH 22044 |
|  |  | Plaza 7 Shopping Center |
| 1400 Worcester St. <br> (Rt. 9 opp. Shopper's World) | Bishop's Corner Shopping Center ( 357 North Moin St. cor. Albany Ave.) | (cor. Wilson \& Roosevelf Blvd.) (ocross from 7 corners) |
| Phone: $617875-6146$ Open Mon,, Wed., Thurs. Fri. 'till 9:30 PM | Phane: 203236.0693 <br> Open Mon., Thurs., Fri. 'fil 9:30 PM | Phone: 703 534-5772 <br> Open Mon., Thurs., Fri. 'til 9:30 PM |
|  | MARYIAND |  |
| SAUGUS 01906 | TOWSON | MT. RAINIER/HYATISVILLE 20822 |
| (RI. 1 \& Wolnut St.) <br> Phone: 617233.6710 | 815 Taylor Avenue (Loch Raven Plaza) | 3191 Queens Chapel Rd. (Rq. 500) (Queenstown Shopping (enter) |
| Open Daily 9:30 AM - 9:00 PM Sol. 9 AM to 6 PM | Phone: 301 825-7750 <br> Open Mon., Thurs., Fri. 'it 9:00 PM | Phone: 301 779-7020 <br> Open Mon., Thurs., Fri. 'fil 9:30 PM |
| Lafayette Cat. No. 700 | Lufuyette ) oun One Depernde | ce for Everything in Electro |



## Model LA-125TA

## Enjoy the Richness of Superb Stereophonic Sound!

## COMPUTOR-MATICTM (Pat. Pend.)

 Protective Circuitry For Audio Power Stages- 160 Watts ( $\pm 1 \mathrm{db}$ ) of Stereo Music Power
- High Gain Plus Low Gain Magnetic Phono Inputs
- High Gain Plus Low Gain Tuner Inputs
- Low and High Frequency Filters
- Simulated Walnut Wood Grain Case
- Brushed Aluminum, Gold Anodized Extruded Front Pane!
- Tape Output Jacks, Front and and Rear

Deluxe Lafayette solid state 160 watt single chassis preamplifier and amplifier. Its desirable $13^{\prime \prime} \times 377^{\prime \prime} \times 91 / 4^{\prime \prime}$ size and cool transistorized circuitry make it ideal for any loca. tion in your home. Produces a full 160 watts of audio power from $20-20,000 \mathrm{~Hz}$ with virtually no faltering at either end of the response range. The circuitry incorporated within the LA-125TA provide years of trouble free operation. vide easy adjustment on both channels. Four "rocker" type switches are provided for Low Filter, High Filter. Loudness for tonal balance at low volume level's, and Tape Monitor for monitoring tape while recording and playing tape back through amplifier. Important front panel features are: quality multi-position rotary switches for Speaker Mode. Amplifier Mode, and Program Source Selector. Front panel also

- Sece Page 11 for Full C'redit Details on Easy Pay Plan


## 20 Transistors, 4 Diodes <br> Only 795 with case No Money Down*

Full 2-Yr.

## Guarantee:

has provisions for Stereo Headphones, Tape Output, and Microphone or Musical input. The rear panel provides you with 12 inputs ( 6 inputs per channel), and stereo output for tape recording through amplifier. The stereo inputs include: Magnetic (High, Low); Ceramic phono cartridge; Tuner (High, Low); Auxiliary' and 'Tape input for connection of a tape deck that has its own preamplifier. Left and Right speaker connections. permiter remote placement of speakers anywhere in your home. Includes Computor-Matic protective circuitry for protection against burnout of audio driver transistor and audio output transistors. 2 AC convenience outlets ( 1 switched) on rear panel. For 117 volts AC, $50 / 60 \mathrm{~Hz}$. Shpg. wt., 19 Jbs. 129.95
tSee pase 435 for MA guarantee details.

Speaker mode switch switches sound to main or remote speakers sep. arately, or to both sets of speaklus headphone only position for private listening.

> Front panel stereo headphone jack.

Microphone/Musical ocated on front pane


## SPECIFICATIONS

Power Output: 160 Watts $\pm 1 \mathrm{db}$., 125 Watts IHF Frequency Response: $22-20.000 \mathrm{~Hz} \pm 1 \mathrm{db}$. at 1 watt. Power Bandwidth: $20-40,000 \mathrm{~Hz}$.
Harmonic Distortion: at 1 kHz ., less than $1 \%$ at rated power; $2 \%$ at 1 watt.
hannel Separation: 65 db at 1 kHz
um and Noise: Aux. and tuner -75 db , phono, and Input Sensitivity: aux. and tuner, 270 mv; phono (cer), 80 mv ; phono (mag), H, 2.2 mv ; L, 7 mv ; Mic/Guitar, 6 mv . Low Frequency Filter: -17 db at 20 Hz .
High Frequency Filter: - 10 db . at 10 kHz
Loudness Switch: +11 db at $50 \mathrm{~Hz} ;+3.5 \mathrm{db}$ at 10 kHz . Tone Controls: 25 db at 50 Hz ., 23 db . at 10 kHz .

Lafayette Cat. No. 700


Model LA-85TA

## For Rich Room-Filling Hi-Fidelity Performance



- 110 Watts ( $\pm 1 \mathrm{db}$ ) of Stereo Power $\ddagger$
- Front and Rear Panel Tape Output Jacks
- High and Low Gain Phono Sensitivity Switch
- High and Low Gain Tuner Input Jacks
- Fused Output Transistors
- Simulated Walnut Wood Grain Case


## SPECIFICATIONS

Power Output: 110 Watts $\pm 1$ db $\pm, 85$ Watts IHF Frequency Response: $22-20,000 \mathrm{~Hz} \pm 1 \mathrm{db}$ Harmonic Distortion: less than $1 \%$ at rated output: . $2 \%$ at 1 watt at 1 kHz .
Channel Separation: 65 db at 1 kHz .
Hum and Noise: Phono - 57 db ; Aux and Tuner - 75 db input Sensitivity: Aux and Turier 270 mV : Phono less than
High Frequency Filter: -10 db at 10 kHz . Tone Controls: 25 db range at $50 \mathrm{~Hz} ; 24 \mathrm{db}$ at 10 kHz . Loudness Control: +11 db at $50 \mathrm{~Hz}_{\mathrm{i}}+3.5 \mathrm{db}$ at 10 kHz .

- See Page 11 for Full Credit Details on Easy Pay Plan

Front Panel stereo head. phone jack.


High Filter for elimination of high frequency noises.

Front and Rear Tape Output Jacks.

Selector for Ceramic
and Magnetic Phono, and Magnetic Phono. Input

tSee Page 435 for AAA Guarantee Details.



featuring

Lafayette Stereo/ 10 Solid State Stereo Amplifier Lafayette Model 200 4-Speed Automatic Stereo Record Changer with Balanced Featherweight Tone Arm and Stereo Turnover Cartridge

Oiled Walnut Base for Record Changer
Two Lafayette Minuette ${ }^{\text {B I I S }}$ Speaker Systems

An ideal music system for the Hi-Fi beginner or as a second system in the den, bedroom, or office. You get :he following fine components: A Lafayette Stereo/10 solid state stereo amplifier designed to provide clean, smooth response. Features include separate volume controls for left/right channels and a tone control. The Lafayette model 2004 speed automatic record changer plays $162 \mathrm{~h}, 331 \mathrm{3}, 45$, and 78 RPM records; includes a $7^{\prime \prime} .10^{\prime \prime}$, or $12^{\prime \prime}$ record selector knob. automatic shut-off, intermix of 7,10 , and $12^{\prime \prime}$ records, and balanced feather-weight tone arm with stereo turnover carte ridge. Deluxe oiled walnut base for record changer. Two rich sounding Lafayette Minuette/II 2-way speaker systems each containing a $5 \times 7^{\prime \prime}$ woofer and $21 / 2^{\prime \prime}$ tweeter mounted in a beautiful compact genuine oiled walnut woo-s base-reflex bookshelf enclosure. Size: $6^{\circ} W \times 157 /{ }^{\circ} \mathrm{H} \times 91 /{ }^{\prime \prime} \mathrm{D}$. With speaker connecting cable. Imported. Shpg. wt., 33 lbs.

Net 69.95

## LAFAYETTE STEREO/10 SOLID STATE AMPLIFIER

- Left/Right Channel Volume Controls
- Front Panel Phono/Tuner Switch For Selection of Phono or Tuner Input
COMPACT SIZE, BIG PERFORMANCE! Ideal amplifier for Hi Fi beginners, or use it in a second system for the living room, den, bedroom or business. Perfect for limited-space installation; bookshelf or end table. For use with record play. ers, AM, FM and FM MPX tuners. Completely transistorized to provide clean, cool operation. Output stages couple di. rectly to the speakers for smooth frequency response and low distortion. Input stages are designed to present a high impedance, resulting in an excellent low frequency response 18 when used with high impedance crystal or ceramic phono
- Variable Tone Control (Bass/Treble)
- Selector Switch for Monaural or Stereo Operation

[^0]
# "Stereo 25" 20-Watt <br> Solid-State Stereo Amplifier 



## - 20 Watts $\pm 1 \mathrm{db}$ of Stereo Power $\dagger$

The new Stereo 25 offers a full 20 watts of stereo music power Faithfully reproduces the full spectrum of audio sound with adequate volume and very low distortion. Solld state design assures minimum heat for safe placement anywhere and years of top-notch performance. Convenient operating features include front panel rocker switches for activation of source tuner, phono or auxiliary, selection of stereo or mono output at speakers, selection of remote or main speakers, and power on/off. A full complement of controls is supplied for best stereo effects and permits you to "tailor" the sound to suit your taste! Front panel controls include separate bass, treble,

- $20-20,000 \mathrm{~Hz} \pm 2 \mathrm{db}$ Frequency Response.
concentric volume/balance and an always "on"stereo headphone jack for private listening. Stereo outputs are available for $4-16$ ohm main and remote speakers. Permits placement of speakers in main listening area plus in the den, dining room or patio area. Attractive, modern styling with a matte black and satin gold front panel is complimented by a handsome walnut grained vinyl clad metal enclosure. Fused AC line and separately fused speaker outputs prevent clasuage to output transistors. Operates on $\mathbf{1 0 5 - 1 2 0 ~ V A C , ~} 50 / 60 \mathrm{~Hz}$. damage to output transistors.
Size: $101 / 4 \mathrm{~W} \times 31 / 2 \mathrm{H} \times 6 / \mathrm{m}^{\prime \mathrm{D}}$. Imported.
99 E 02271wX Shpg. wt., 10 ths.
Net 39.95


## "STEREO 25" SPECIFICATIONS

mote speakers, sterec headphones. Controls: concentric Volumel Balance; master Bass; master Treble; Rocker switches for. Aux., Phono, Tuner, Stereo/Mono Mode, Remote/Main Speakers, and On/Off Power. With front panel pilot light and rear panel AC convenience outlet. tRating standard used by major hi-fi audio manufacturers.

Power Output: 20 watts $\pm 1 \mathrm{db}$ ( 10 watts per channel) at 4 or 8 ohms. Frequency Response: $20,20,000 \mathrm{~Hz} \pm 1 \mathrm{db}$. Power Bandwidth: 40 $25,000 \mathrm{~Hz}$. Harmonic Distortion: $0.1 \%$ at 1 watt. Hum and Noise: $\rightarrow 70 \mathrm{db}$. Channel Separation: 60 db . Input Sensitivity: Aux., 250 mv ; Tuner, 500 mv ; Phono, 250 my . Stereo Outputs: main speakers, re-

## Specially Matched 20-Watt Stereo Phono Systems

Superior 20-W att Stereo System


This specially matched value-packed stereo system includes the new Lafayette "Stereo 25" 20.Watt Solid State Stereo Amplifier; Garrard Model 304 -Speed Automatic Turntable with oversized turntable, ceramic stereo cartridge and long-life diamond stylus; Matching turntable wood base; and 2 decoratively designed Lafayette Minue tte Mark II oiled walnut 2 way bookshelf speaker systems with $5 \times 7^{\circ "}$ wooler, $21 / 2^{\prime \prime}$ tweeter and brilliance control. With speaker cable. Shpg. wt., 38 lbs.
21 E 92573 WKM
Net 99.95

## Special 20-Watt Stereo System

An outstanding value For performance and price this stereo system consists of: the new Lafayette "Stereo 25" 20-Watt solid State Stereo Amplifier; Garrard Model 304 -Speed Automatic Turntable with ceramic stereo cartridge and diamond stylus; Matching turntable wood base; and 2 famous Lafayette Criterion 50 30.Watt 2-way speaker systems with $8^{\prime \prime}$ woofer, $4^{\prime \prime}$ tweeter and tuned ducted port in an attractive oiled walnut enclosure for bookshelf and wall place. ment. Comolete with speaker cable. Shpg. wt., 78 lbs.
21 E 92581wXM
Net 128.95
21 E 40267W Dust cover for Model 30: Shpg, wt., $11 / 2$ ibs. Net 5.50

$\qquad$

## 50-Watt AM-FM Stereo Systems with LR-100 Receiver

## SAVE 44.15

From Individual Catalog Prices.
$199^{95}$
3

No Money Down*

## Super-V̈alue 50-W att AM-FM Stereo Systems

Extraordinary value in complete 50 -watt stereo system! Features the new Lafayette LR-100 50-watt $\dagger$ Selid 5tate AM-FM 5tereo Recelver which offers full-feature stereo versatility with controls and inputs from every source, handsomely styled in black and gold anodized front panel and with simulated walnut vinyl clad metal case; Garrard Model tot 4-Speed Autamatic Turntable with viscous damped, single lever cueing, complete with attractive wood base; Pickering PAT-E Ellitical Steree cartridge with high compliance diamond stylus; 2 Lafayatte Criterien 25a 25-Watt 2-Way speaker systems, each featuring an extra-efficient $8^{\prime \prime}$ woofer and $21 / 2^{\prime \prime}$ tweeter. Speakers are housed in attractive enclosures with hand.

## Specially Matched 50-W att AM-FM Stereo Phono Systems

## SAVE

45.55


This specially selected $50-$ Watt $\dagger$ AM-FM stereo phono system features the new Lafayette Lilion 50-Watt Solid State AM-FM Sterce Receiver with full stereo capability; the Garrard Model 4084 -Speed Antomatic Turntale with attractive wood base; Pickering PMT-E Elliptieal steree Cartridze with high compliance diamond stylus; 2 famous Lafayette Criterlon 50 30-Watt $2 \cdot$ way ducted port speaker systems with $8^{\prime \prime}$ woofer and $4^{\prime \prime}$ tweeter in attractive hand-rubbed oiled walnut finished enclosures. With cable. $\dagger \pm 1$ do rating standard used by major audio hi-fidelity mfrs. 21 E 24793 WXM Shipg. wt., 91 lbs.

Net 219.95
Above system but with Shure M44E elliptical stereo cartridge.
$\mathbf{2 1}$ E S4BO1WXM Shpg. wt. 91 lbs.
21 E Scelwx Shpg. wt., 91 Jbs.
Net 219.95
Above system but with ADC220E elliptical stereo cartridge. 21 E s4019wx ${ }^{2}$ Shpg. wt., 91 lbs.
rubbed oiled walnut finish. Complete with speaker cable. Shpg, wt. 53 lbs. $\dagger= \pm 1 \mathrm{db}$ rating standard used by major audio hiffidelity mifs.
21 E S476swxu
Net 189.85
Same system as above except with Shure M44E elliptical stereo cartridge. Shpg. wt., 53 lbs.
21 E 4777WXM
Net 189.95
Same system as 21 E $94769 W \times M$ except with ADC $220 E$ elliptical stereo cartridge. Shpg. wt., 53 lbs.
21 E94785KM
Net 105.85

## 50-W att Omnidirectional <br> AM-FM Stereo Systems

SAVE 47.55

From Individual
Catalog Prices

Model 408

## $237{ }^{2}$

No Money Down*


This deluxe LR-100 stereo system consists of: Lafayte Lh-100 50 Watt Sehid State AM-FM Steree Receiver; Garrard Medel 4084 -Speed Cantenatic Tupntable with base; Pichering PAT-E Elliptical steree Cartidee, with diamond stylus; and 2 new Lafayette Crfterion "OMWI-1" 30-watt decorator styled thin.line 5 -speaker systems with $360^{\circ}$ omnidirectional acoustic deflector for excellent room-filling audio distribution. Includes $8^{\prime \prime}$ woofer and four $31 / 2^{\prime \prime}$ tweeters. Com plete with speaker cable.
21 E S4027WxM Shpg. wt., 95 lbs
Net 237.95
Above system but with Shure M44E elliptical stereo cartridge.
21 E 4635 wx m ShDg. wt., 95 lbs. ........................... Net 237.95
Above system but with ADC 220E ellidical stereo cartridge.
21 E S4e43wx Mhpg. wt., 95 lbs.
Net 237.85
21 E 40267 W Plastic Dust Cover for Garrard Model 408 Turntable. Snpg. Wt., $11 / 2 \mathrm{lbs}$. Net 5.50 See Pages 4-10, 15-17, 42-50 2, 70-73 for Complete Oescription of Components on this Page.

## affayette:

75-Watt AM-FIM Stereo Systems with LR-500TA Receiver SAVE 49.10

From Individual Catalog Prices


## Value-Priced 75-W att AM-FM Stereo Systems <br> Carefully matched for outstanding performance as well as for value

 for your dollar this 75 -watt stereo system features the Lafayette LR. 500 TA 75 .Watt Solid State AF-FM Stereo Receiver, acclaimed by the critics for its performance and versatillty; Garrard Model 40B 4Speed Automatic Turntable with attractive wood base; Pickering PAT-E Elliptical Stereo Cartridge with high compliance diamond stylus: 2 popular Lafayette Criterion 502 -way ducted port speaker systems with $8^{\prime \prime}$ woofer and $4^{\prime \prime}$ tweeter in neatly styled oiled walnut finished enclosure. Complete with speaker cable. $\pm 1 \mathrm{db}$ rating
## Special 75-W att

## AM-FM Stereo Systems

SAVE 52.55


From Individual Catalog Prices

No Money Down*


This specially selected stereo system features the acclaimed Lafayette LR-5OOTA, 75-Watt $\dagger$ Solid State AM-FM Stereo Receiver; Garrard Model 40B 4-Speed Avtomatic Turntable; Matching wood base for turntable; Pickering PAF.E Elliptical Stereo Cartridge with high compliance diamond stylus; and 2 Lafayette Criterion 100A 40-Watt compliance diamond sted port systems with $10^{\circ}$ woofer and $4^{\prime \prime}$ tweeter, in neatly styled oiled-walnut finished enclosures with brilliance conrol. Includes speaker cable. $\dagger \pm 1 d b$ rating standard used by major audio hi-fidelity mfrs.
21 E 94892WXM Shog wt., 101 lbs. ............ Net 292.95 Above system but with Shure M44E elliptical stereo cartridge. 21 E 94900wXM Shpg. wt., 101 tbs. ...... ... Net 292.95 Above system but with ADC 220 E elliptical stereo cartridge. 21 E 94918 WXM Shpg. wt., 101 tbs.

# 100-Watt AM-FM Stereo Systems with LR-775 Receiver 



## A Choice 100-Watt AM-FM Stereo Systems



From Individual Catalog Prices

## a



This complete versatile stereo system consists of new Lafayette Lh.775 100-Watt $\dagger$ Solid State AM-FM Sterbo Receiver with advanced solid state stereo circuitry; Garrard Modei 408 4-Speed Automatic Turntable; Matching base for turntable; Pickering PMr-E Elliptical Stereo Cartridge with high-compliance diamond stylus; and 2 famous Lafayette Criterion 502 -way ducted port speaker systems with $8^{\prime \prime}$ woofer and $4^{\prime \prime}$ twester in oiled walnut finish enclosure. With cable. Shpg. wt., 86 lbs.
21 E 92102WxM
Net 284.95
Same as above but with Shure M44E elliptical stereo cartridge.
21 E 92094WXM Shpg. wt., 86 lbs.
Net 284.95
Same as above but with ADC 220E elliptical stereo cartridge.
21 E 92086 WXM Shpg. wt., 86 lbs.
Net 284.95
B Specially Selected 100-W att Omnidirectional AM-FM Stereo Systems
This specially matched stereo system features the new Lafayette LR-775 100-Watt $\dagger$ Solid State AM-FM Stereo Receiver; Garrard Model 40B 4-Speed Automatic Turntable; Pickering PAT-E Elliptical Sterec Cartridge; and 2 new Lafayette Criterion "0MNI-1" omnidirec. tional 5 -speaker thin-tine speaker system. "OMNI-1" includes 8 " woofer plus four $31 / 2$ " close-back tweeters with $360^{\circ}$ acoustic deffector in decorator styied oiled walnut enclosure for delightful room-filling audio. With cable. 21 E 92078w XH Shpg, wt., 90 lbs.
Same as above except with Shure M44E elliptical stereo cartridge. 21 E 92060 WXM Shpg. wt., 90 lbs.

Net 302.95
Same as 21 E 92078WXM except with ADC 220 E elliptical stereo cartridge.
21 E 92052WXM Shpg. wt., 90 lbs.
Net 302.95

## Deluxe 100-W att AM-FM Stereo Systems

A truly deluxe stereo system that consists of the new Lafayette LR. 775 100-Watt + Solid State MM-FM Stereo Receiver; Garrard Synchrolats Model SL-558 Automatic Turntable with synchronous motor, adjustable anti-skating control and viscous damped cueing; Matching wood base for turntable; Pickering V-15/MCE-3 Elliptical Stereo Cartridge with high compliance diamond stylus; and 2 Lafayette Criterion 200A 50 -Watt deluxe 3 -way speaker systems with $12^{\prime \prime}$ woofer. $8^{\prime \prime}$ mid-range, and $3^{\prime \prime}$ tweeter with Brilliance and Presence controls, and housed in handsome oiled-walnut finished enclosure. With cable, 21 E 92045 WXM Shpg. wt., 100 lbs.

Net 371.95
Same system as above except with Shure M55E elliptical stereo cartridge. 21 E 92037 WXM Shipg. wt., 100 lbs.

Net 371.95 21 E 40267W Shpg. Wt., $12 / 2 \mathrm{lbs}$. Plastic Dust Cover For Turntables. .. Net 5.50 $t= \pm 1 \mathrm{db}$ rating standard used by major audio hi-fidetity mfrs. Shpg. wt., 100 lbs .

See Pages $4-10,15-17,42-50 \& 70-73$ for complete description of components on this page.


# affayette <br> 150-Watt AM-FM Stereo Systems with LR-1000TA Receiver 



## SAVE 57.55

From Individual Catalog Prices $347^{95}$ No Money Down*

[A] Selected 150-W att AM-FM Stereo Systems
This tine 150 -watt stereo sustem features the Lafayette LR-1000TA 150.Watt $\dagger$ Solld State AM-FM Stereo Receiver cited by audio critics for its outstanding performance characteristics and fine circuitry innovations; the Garrard Model 40 B 4-Speed Automatic Turntable; matching wood base for turntable; Pickering PAT-E Elliptical Sterco Cartridge with high compliance diamond stylus; and 2 Lafayette Criterion 100A 2-way ducted port systems with $10^{\prime \prime}$ woofer, $4^{\prime \prime}$ tweeter and brilliance control in an attractively styled oiled walnut finished enclosure. Includes speaker cable. Shpg. wt.; 109 lbs. 21 E 92029WKM

Net 347.95
Same system as above except with shure M44E elliptical stereo cartridge. 21 E 92011 WXM Shpg. wt., 109 lbs.

Net 347.95
Same as 21 E 92029WXM except with ADC 220E elliptical stereo cartridge. 21 E 92003WXM Shpg. wt., 109 bs.

Net 347.95

## (B) Special 150-W att AM-FM Stereo Systems

This specially matched stereo system features the citation-winning Lafayette LR-1000TA 150-Watt $\dagger$ Solid State AM.FM Stereo Receiver; Garrard Model 40B 4.Speed Automatic Turntable; matchink wood base for turntable; Pickering PAT-E Eiliptical Stereo Cartridge; and 2 Lafayette Criterion 200A deluxe 3 -way speaker system with $12^{\prime \prime}$ woofer, $8^{\prime \prime}$ midrange, $3^{\prime \prime}$ tweeter and brilliance and presence controls in oiled walnut finished enclosure. With cable.
21 E 94991 WKM Shpg. wt., 119 lbs.
Net 392.95
Same as above except with Shure M44E elliptical stereo cartridge. 21 E 94983 WKM Shpg. wt., 119 lbs.

Net 392.95
Same as 21 E 94991WXM except with ADC $220 E$ elliptical stereo cartridge.
21 E 94975 WXM ShDg. Wt., 119 Jbs.
Net 392.95

## C Deluxe 150-W att AM-FM Stereo Systems

Includes acclaimed Lafayette LR-1000TA 150-WatttSolid State AM/FM Stereo Receiver; Garrard Synchrolab, Model SL55B 4-Speed Automatic Jurntable with synchronous motor and viscous damped cueing; Base for turntable; Pickering V-15/ACE-3 Elliptical Steres Cartridge with high-compliance diamond stylus; and 2 Lafayette Deluxe Criterion 3X 3 -way acoustic suspension speaker system with $12^{\prime \prime}$ woofer, $6 \frac{2}{2 \prime \prime}$ midrange and $3^{\prime \prime}$ tweeter in oiled walnut finished enclosure. With Cable. Shpg. wt., 113 Ibs. 21 E 94967WXM

Net 443.95
Same as above except with Shure M55E elliptical stereo cartridge. 21 E 94959WXM ShDg. wt., 113 lbs.
21 E 40257W Plastic Dust Cover for Turntables. Shpg. wt., $12 / 2 \mathrm{lbs}$.
Net 443.95
Net 5.50
 $\dagger= \pm 1 \mathrm{db}$ rating standard used by major audio hi-fidelity mfrs.

SAVE 62.55


From Individual Catalog Prices


See Pages 4-10, 15-17, 42-50 \& 70-73 for full description of above components.

- See Page' I for Full Ciredit l)edails on Eas!! Pay Plan


## afayette ${ }^{\circ}$

## 220-Watt AM-FM Ste, ${ }^{\text {oo }}$ Systems

SAVE 68.55
From Individual Catalog Prices $416^{95}$

No Money Down*

## B] Feature-Packed 220-W att AM-FM Stereo Systems

## 4 Selected 220 -W att AM-FM Stereo Systems

This expertly matched stereo system includes our finest receiver the award-winning Lafayette LR-1500T 220 -Watt $\dagger$ Solid State AM-FM Stereo Receiver which features advanced solid state circuitry with 4 Integrated Circuits, 2 F.E.T.'s, 40 discrete transistors and ComputorMatico protective circuitry for extraordinary performance; Garrard Synchro-Lab Model SL55B 4-Speed Automatic furntable with attractive matching wood base, Pickering V-15/ACE-3 Elliptical Stereo Cartridge with high compliance diamond stylus; and 2 Lafayette Criterion 100A 2 -way speaker systems with $10^{\circ}$ woofer, $4^{\prime \prime}$ tweeter, tuned ducted port and high frequency brilliance control in attractive oiled-walnut finished enclosures. Complete with speaker cable. $t= \pm 1 \mathrm{db}$ rating standard used by major audio hi-fidelity mfrs. Shpg. Wi. 117 lbs .
21 E 92110 WXM

Net 416.95
Same system as above except with Shure M55E elliptical stereo cartridge. 21 E 92128wxM Shpg. wt., 117 tbs

This excellent feature-packed stereo system consists of the acclaimed Lafayette LR-15007 220-Watt $\dagger$ Solid State AM-FM Stereo Receiver with advanced solid state design and Computor-Matice protective circuitry; the Garrard Synchro-Lab Model SL558 4-Speed Automatic Turntable with neatly styled matching base; Pickering V-15/ACE-3 2 Eliptical Stereo Cartridge with high compliance diamond stylus; and 2 Lafayette Criterion 200A deluxe 3-way speaker systems with $12^{\prime \prime}$ woofer, $8^{\prime \prime}$ midrange, $3^{\prime \prime}$ tweeter, and Brilliance and Presence con. trols in attractively styled oiled walnut finished enclosures. Complete with speaker cable. $t= \pm 1 \mathrm{db}$ rating standard used by major audio hi-fidelity mirs
21 E 92136 WXM Shpg. wt., 127 lbs.
Net 461.95 cartridge.
21 E 92144WXM Shpg. wt., 127 lbs.
Plastic Dust Cover for SLS5B Turntable.
Net 461.95
21 E 40267 W Shpg. Wi., $11 / 2 \mathrm{lbs}$.
Net 5.50
See Pages $4.10,15-17,42-50 \& 70-73$ for full description of components on this page.


SAVE 73.55
From Individual Catalog Prices


No Money Down*

## B



## with Award-Winning LR-1500T Receiver

From Individual Catalog Prices $517^{75}$ No Money Down*

III:

## Deluxe 220-W att AM-FM Stereo Systems

A truly deluxe stereo system consisting of the critics' acclaimed Lafayette LR-1500T 220-Watt $\dagger$ Solid State AM-FM Stereo Receiver; Garrard Synchro-Lab Model SL658 4-Speed Automatic Turntable with adjustable anti-skating control, viscous-damped cueing, etc.; Matching base for turntable; Pickering V-15/ACE-3 Elliptical Stereo Cartridge; and 2 Deluxe Lafayette Criterion $3 x$-way acoustic suspension speaker systems with $12^{\prime \prime}$ woofer, $61 / 2^{\prime \prime}$ midrange, and $3^{\prime \prime}$ fweeter in attractive oiled-walnut finished enclosure with speaker cable. Shpg. wt., 121 lbs
21 E 92151 wXM
Net 517.95
Same system as above except with Shure M55E elliptical stereo cartridge 21 E 92169WXM Stpg. wt.. 121 lbs.

Net 517.95

## B Super-Deluxe 220-W att

## AM-FM Stereo Systems

A super-deluxe stereo system that features the renowned Lafayette LR-1500 220.Watt $\dagger$ Solid State AM-FM Stereo Receiver; the Garrard Model SL65B Synchro-Lab 4.Speed Auto. matic Turntable; Matching wood base for turntable; Pickering V.15/ACE-3 Elliptical Stereo Cartridge with high compliance diamond stylus; and 2 new Lafayette Criterion 5XA 3-Way Acoustic Suspension shelf or floor speaker systems. Speakers are housed in a handsome oiled walnut finished enclosure and include a $12^{\prime \prime}$ woofer with over 6 lb. magnet structure, $61 / 2^{\prime \prime \prime}$ midrange and $4^{\prime \prime}$ super tweeter with aluminum cone. With cable. Shpg. wt., 154 lbs.
21 E 92177 WXM
Net 589.95
Same system as above except with Shure M55E elliptical stereo cartridge. 21 E 92185 WXM Shpg. wi., 154 lbs.

Net 589.95

## C. Ultra Deluxe 220-W att <br> AM-FM Stereo Systems

DUR finest, superbly performing stereo system features the acclaimed Lafayette LR-1500T 220-Watt AM-FM Stereo Receiver; the new Garrard Model SL728 Synchro-Lab Automatic Transcription Turntable with sliding weight anti-skating control, record safety platform, etc; Wood base for turntable; Piekering V-15/ATE-3 Elliptical Stereo Cartridge for tranScription turntables; and 2 new superb Lafayette Criterion 80 6.Speaker, 4-Way Acoustic Suspension Consolette Speaker Systems with a $12^{\prime \prime}$ woofer, $61 / 2^{\prime \prime}$ midrange, $2.3^{\prime \prime}$ tweeters," $2 \cdot 11 / 2^{\prime \prime}$ super tweeters, separate level controls, housed in rich, hand-rubbed oiled-watnut finished enclosure. With speaker cable. Shpg. wt., 189 lbs. 21 E 92193WXM

Net 653.95
Same System as above with Empire 888E elliptical stereo cartridge. 21 E 92201 WXM Shpg. wt., 189 Ibs

Net 653.95
Oust Covers. Shpg, wt., $12 / 2$ lbs
21 E 40267W For SL558 and SL658
21 E 40275W For SL728
Net 5.50
Net 5.50

$\dagger= \pm 1 \mathrm{db}$ rating standard used by major audio hi.fidelity mfrs


## Catyenter

## 50-Watt Stereo Phono Systems with LA-324

## SAVE 34.15

From Individual Catalog Prices

No Money Down*

## Budget-Priced 50-Wutt Stereo Phono Systems



SAVE 35.55
From Individual Catalog Prices



A budget-priced system with high Derformance, this Lafayette matched stereo system consists of the new Lafayette LA.324 50-Watt $\dagger$ Solid State Stereo Amplifier; Garrard Modet 40 B 4-Soeed Automatic Turntable with neatly designed matching wood base; Pickering PaT-E Elliptical Stereo Cartridge with high compliance diamond stylus; and 2 Lafayette Criterion 25A efficient 25-Watt 2 -Way air-suspension speaker systems with $8^{\prime \prime}$ woofer, and $21 / 2^{\prime \prime}$ tweeter in decorative hand-rubbed oiled walnut finished enclosure. With cable. Shpg. wt., 41 lbs. 21 E 92219 WXM

Net 139.95
Same as above except with shure M44E elliptical stereo cartridge. 21 E 92235 WXM Shpg. wt., 41 lbs Same as 21 E 92219WXM except with ADC 220E elliptical cartridge. Net 139.95 21 E $92243 W \times M$ Shpg. wt., 41 lbs.

Net 139.95

## B Special 50-W att Stereo Phono Systems

Specialiy matched for impressive performance this stereo system features the Lafayette LA.324 50.Watt + Solid State Stereo Amplifier; the Garrard Model 40 B 4 -Speed Automatic Turntable with matching wood base; Pickering PAT-E Ellipitical Stereo Cartridge; and 2 Turntable with matching wood base; Pickering PAT-E Ellipitical Stereo Cartridge; and 2 famous Lafayette Criterion 5030 -watt 2 -way speaker systems with $8^{\circ \prime}$ woofer and $4^{\prime \prime}$ weter in a handsome ducted port tuned, hand-rubbed oiled-walnut enclosure. Complete with speaker cable. Shpg. wt., 79 lbs. 21 E 92250WXM
Same as above but with Shure M44E elliptical stereo cartridge. 21 E 92268 WXM Shpg. wt., 79 lbs . Same as 21 E 92250 WXM but with ADC $220 E$ elliptical stereo cartridge Net 159.95 21 E 92276 WXM Shpg. wt., 79 lbs.

Net 159.95
C] Deluxe 50-Watt Stereo Phono Systems
Our deluxe 50. Watt stereo phono system consists of the Lafayette LA-324 50. Wattt Solid State Stereo Amplifier the Garrard Model 40 B 4 -Speed Automatic Turntable with matching wood base; Pickering PaT-E Elliptical Stereo Cartridge with diamond stylus; and features 2 new Lafayette "OMNI-1" 30 .Watt 5 -speaker decorator-styled thin-line omni-directional speaker systems with $8^{\circ \prime}$ woofer, $4.31 / 2^{\circ \prime}$ closed back tweeters and unique $360^{\circ}$ acoustic deflector housed in handsome oiled-walnut enclosure. With speaker cable. Shpg. Wt., 83 lbs. 21 E 92284WXM

Net .177.95
Same as above but with Shure M44E elliptical stereo cartridge.
21 E 92292 WXM Shpg. wt. 83 Ibs
Nei 177.95
Same as 21 E $92284 W \times M$ but with ADC 220 E elliptical stereo cartridge
21 E 92300 KXM Shpg. Wt., 83 lbs.
Net 177.95
21 E 40267W Dust Cover for Model 40B Shpg. wt. $11 / 2 \mathrm{lbs}$.
Net 5.50


## arorreo

## 80-Watt Stereo Phono Systems with LA-750

## SAVE 36.15

From Individual Catalog Prices

$$
\begin{gathered}
95 \\
\text { No Money Down } \\
\text { with } \\
\text { case }
\end{gathered}
$$



## Feature-Packed 80.W att Stereo

## Phono Systems

An 80 -watt stereo phono system that features the new Lafayette LA-750 00-watt $\dagger$ Solid State Stereo Amplifier; Garrard Model 4084 -Speed Automatic Turntable with matching attractive wood base. Pickering PAT-E Elliptical Stereo Cartridge with high compliance diamond stylus; plus 2 Lafayette criterion 25A 2 way air-suspension speaker systems with $8^{\prime \prime}$ woofer and $212^{\prime \prime}$ tweeter in decorative oiled-walnut finished enclosure. Complete with speaker cable. Shpg. wt., 44 lbs.

## 21 E 92318wXM

Net 157.95
Same as above but with Shure M44E elliptical stereo cartridge. 21 E 92326 wxm Shpg. wt., 44 lbs.

Net 157.95
S3me as 21 E 92318 WXM but with ADC 220E elliptical stereo cartridge.

## 21 E 92334 wxm Shpg. wt. 44 lbs .

Net 157.95

## B] Selected 80-W att Stereo Phono Systems

This specially matched system includes the Lafayette La. 750 B0-Watt $\dagger$ Solid State Stereo Ampllfier; Garrard model 408 4-Speed Automatic Turntable with matching wood base; Pickering Par-E Elliptical Stereo Cartridge; and features 2 new Lafayette Criterion "0mni-1" 5 -speaker decorator-styled thin-line omnidirectional speaker systems with $8^{\prime \prime}$ woofer, 4- $31 / 2^{\prime \prime}$ closed back tweeters and a unique $360^{\circ}$ acoustic deflector housed in a handsome oiled-walnut enclosure. With speaker cable. 21 E 92359 WXM Shpg. wt., 86 Ibs.

Net 195.95 Same as above but with Shure M44E elliptical stereo cartridge. 21 E 92367 wXm Shpg. Wt., 86 lbs .

Net 195.95 Same as 21 E 92359wxM but with ADC 220E elliptical stereo cartridge. 21 E 92375 wxM Shpg. wt., 86 lbs.

Net 195.95

## C] Deluxe 80-W att Stereo Phono Systems

 An exceptionally fine performing deıuxe stereo system that includes the Lafayette LA-750 80-Watt $\dagger$ Solid State Stereo Amplifier; Garrard Model 408 4-Speed Automatic Turntable with matching wood base; Pickering PAT.E Elliptical Stereo Cartridge; and 2 Lafayette Criterion 100 A 40 -watt 2 -way speaker systems, each with $10^{\circ \prime}$ woofer, $4^{\prime \prime}$ tweeter, and ducted port in tuned hand-rubbed oiled-walnut decorative enclosure with brilliance control. Complete with speaker cabie.Net 204.95 21 E 92383 WXM Shpg. wt., 86 lbs.
Same as above but with Shure M44E elliptical stereo cartridge.
21 E 92391 WXM Shpg. wt., 86 tbs.
Net 204.95 Same as 21 E 92383 WXM but with ADC $220 E$ elliptical stereo cartridge. 21 E 92409wXM Shpg. wt., 86 Ibs.

Net 204.95 Lafayette Matching Solfd State AM/FM Stereo Tuner Model LT. 725 For Any of Above Systems. Shpg. wt., 10 lbs.
99 E 02164WX
Net 99.95
21 E 40267W Dust Cover for Model 40B Turntable. Shpg. wt., $11 / 2$ Ibs.
Net 5.50
$\dagger= \pm 1 \mathrm{db}$ rating standard used by major audio hi-\&idelity mfrs.


Catalog Prices
No Money Down*



[^1]
## 110-Watt Stereo Systems with LA-85TA

## SAVE 40.55

From Individual Catalog Prices
19495
No Money Down*


## Value-Priced 110-Watt Stereo Phono Systems

An extra fine stereo system for an unbelievably low price! Consists of Lafayette LA-85TA 110 Watt $\dagger$ Solid State Stereo Amplffier featuring advanved solid state circuitry and fused output transistors; Garrard Model 408 4-Speed Automatic Turntable; Matching wood base for turntable; Pickering PAT-E Elliptical stereo Cartridge with high compliance diamond stylus; and 2 famous Lafayette criterion-50 2-way speaker systems with $8^{\prime \prime}$, woofer. $4^{\prime \prime}$ tweeter and ducted port in a handsome oiled-walnut finished enclosure. With speaker cable.
$\ddagger \pm 1 \mathrm{db}$ rating standard used by major audio hi-fidelity mfrs. Shpg. wt., 87 Ibs. 21 E 92482WXM

Net 194.95
Same as above but with Shure M44E elliptical cartridge 21 E 92490 WXM Shpg. wt., 87 Ibs.

Net 194.95
Same as 21 E 92482 WXM but with ADC $220 E$ elliptical cartridge. 21 E 92516 WXM Shpg. wt., 87 lbs. ......................... 194.9

## Deluxe 110-W att

Stereo Phono Systems


LA.857A
Specially matched stereo system featuring Lafayette LA-85TA 110. Watt $\dagger$ Solld State Stereo Amplifier; Garrard Model 408 4-Speed Automatic Turntable; Matching wood base for turntable; Pickering PAT-E Elliptical Sterco Cartridge; and 2 fine Lafayette Criterion 100A 2 -way speaker systems each with $10^{\circ \prime}$ woofer, $4^{\prime \prime}$ tweeter, ducted port and brilliance control in a handsome oiled-wainut finished enclosure. Complete with speaker cable. $t= \pm 1 \mathrm{db}$ rating standard used by 21 major audio hi-fidellty mfrs. Shpg. wt., 91 lbs 21 E 92524WxM

Net 221.95
Same as above but with Shure M44E elliptical Cartridge. 21 E 92532 WXM Shpg. wt. 91 lbs. Same as 21 E 92524WXM but with AOC Net 221.95 91 lbs 220E elliptical cartridge.
pg. Wt., 91 lbs. Net 221.95
Special 110-W att
Stereo Phono Systems
criterion 1004
SAVE 43.55
From individual Catalog Prices

## $22^{195}$ <br> with <br> case

No Money Down*


Our deluxe 110 -Watt Stereo system features the Lafayette LA-857A Solid State Stereo Amplifier; Garrard Model SL-558 Synchro-Lab 4Speed Automatic Turntable with advanced turntable characteristics; Matching wood base for turntable; Pickering V-15/ACE-3 Elliptical Stereo Cartridge with high compliance diamond stylus; and 2 Lafay. ette Criterion 200A deluxe 3 -way speaker systems with $12^{\prime \prime}$ woofer, $8^{\circ \prime \prime}$ midrange and $3^{\prime \prime \prime}$ tweeter in attractive oiled-walnut finished en: closure, complete with brilliance and presence controls. With speaker cables. $\dagger= \pm 1$ db rating standard used by major audio hi-fidelity mirs. Shpg. wt., 101 lbs.
21 E 92557WKM
Same as above but with Shure MS5E elliptical cartridge. 21 E 92565 WXM Shpg. wt., 101 lbs.
Dust Cover for 408 and SL-55B turntables. ShDg. wt., $11 / 2 \mathrm{lbs}$.

Net 5.50
plete description of components on this page.

See Pages 4-10, 15-17, 42-50 \& 72-73 for com
See Pages 4-1


## Feature-Packed 160-W att Stereo Phono Systems.

Packed with satisfaction-glving audio features this stereo system consists of the Lafayette LA-125TA 160-Watt $\dagger$ Solid State Stereo Ampllfier with COMPUTOR-MATIC ${ }^{\text {m }}$ m protective circultry for its audio power stages for unexcelled stereophonic sound reproduction; the new Garrard Model 408 4-Speed Automatic Turntable with improved turntable features, Matching decorative wood base for turntable; Pickering PAT-E Elliptical Stereo Cartridge with high compliance diamond stylus; and 2 fine Lafayette Criterion 100A 2 -way speaker systems with $10^{\circ \prime}$ woofer, $4^{\prime \prime}$ tweeter, fube-type port, and brilliance

## Specially Matched 160-W att Stereo Phono Systems




Criterion 200A


LA-125TA
This superbly matched stereo system includes the Lafayette LA-125TA 160.Watt $\dagger$ Solid State Stereo Amplifier; Garrard Model SL55B SynchroLab 4 -Speed Automatic Turntable with synchrc nous motor, viscous damped cueing, etc.; Matching wood base for turntable; Pickering V-15/ACE-3 Elliptical Stereo Cartridge with high compliance diamond stylus; and 2 outstanding Lafayette Criterion 200A 3.way systems
 with $12^{\prime \prime}$ woofer, $8^{\prime \prime}$ midrange, $3^{\prime \prime}$ tweeter, and brilliance and presence controls in oiled-walnut finished enclosure. With cable. $t= \pm 1 d \mathrm{~b}$ rating standard used by major audio hi-fidelity mfrs. 21 E 92441 WXM Shpg. wt., 103 lbs.
Same as above but with Shure M55E elliptical cartridge. 21 E 92458 WXM Shpg. wt., 103 lbs.

Net 308.95
Net 308.95
control in a handsomely styled oiled-wainut finished enclosure. With speaker cable. $t= \pm 1 \mathrm{db}$ rating standard used by major audio hi. fidelity mfrs. Shpg. wt., 93 lbs .
21 E 92417WXM
Net 248.95
Same as above but with shure M44E eiliptical cartridge.
21 E 92425 WXM Shpg. wt., 93 Ibs.
Net 248.95
Same as 21 E 92417WXM but with ADC 220E elliptical cartridge. 21 E 92433 WXM Shpg. wt., 93 lbs.

Net 248.95

## Deluxe 160.W att

Stereo Phono Systems


This exceptionally fine stereo phono system features the Lafayette LA-125TA 160-Watt $\dagger$ Solid State Stereo Amplifier; Garrard Model SL65B Synchrodab 4-Speed Automatic Turntable with synchronous motor and advanced turntable features; Matching wood base for furntable; Pickering V-15/ACE. 3 Elliptical Stereo Cartridge; and 2 turntable; Pickering deluxe Lafayette Criterion 3X 3-way acoustic suspension speaker systems with $12^{\prime \prime}$ woofer, $6 \frac{1}{2 \prime \prime} 2^{\prime \prime}$ midrange and $3^{\prime \prime}$ tweeter in a decorative oiled walnut finished enclosure. With speaker cable. $t= \pm 1 d \mathrm{~b}$ rating standard used by major audio hi-fidelity mfrs. 21 E 92466 WXM Shpg. wt., 100 lbs.

Net 364.95
Net 364.95
21 E 92474 WXM Shpg. wt., 100 lbs.

# Fisher Solid State Stereophonic Hi Fi Receivers 

## MODEL 175-T 65 WATT MN/FM STEREO RECEIVER



- Integrated Circuits and FET's
- 4-Way Main-Remote Speaker Switch
- Steréa Beacon Automatic Mono/Stereo Switching

A fine performing solid state AM/FM Stereo Recelver featuring an all silicon power amplifier, FM tuner section with FET's and 2 C's, and a highly selective AM front end with AGC to minimize fading. Includes AFC control to minimize drift on FM. Stereo Beacon provides automatic mono/stereo switching. Useable turer sensitivity is $2 \mu \mathrm{~V}$ with signal-to-noise ratio of 65 db and $0.6 \%$ harmonic distortion. Other features include; Transmit-0-Guard overload protection circuit; 4-way main/remote speaker switch; 5-position program selector with full phono and tape facilities; loudness contour control, bass, treble and balance controls, stereo/mono mode switch and front panel stereo head phone jack. 65 watts $\pm 1$ db e 8 ohms! 28/28 watts IHF dynamic music power; 20/20 watts RMS power. Power bandwidth is $25-25,000 \mathrm{~Hz}$. Hum and noise (phono low) 55 db . Frequency re. sponse: phono low, $30-15,000 \mathrm{~Hz}_{\mathrm{j}}$ auxiliary, $20-20,000 \mathrm{~Hz}$. Dimensions: $151 / 2 \mathrm{~W} \times 51 / 4 \mathrm{H} \times 123 / 4{ }^{\sim} \mathrm{D}$. Shpg. wt., 20 lbs.
21 E 33437WX
Olied Walnut Cabinet for 175.7 .
21 E 13452W Shpg. wt.، 6 Jbs.
—. Net 249.35
Net 18.95

## 65-WAIT FISHER-LAFAYETTEGARRARD AM/FM STEREO MUSIC STSTEM featuring MODEL 175T RECEIVER



## Complete System <br> <br> \title{ $329^{\circ 5}$ 

 <br> <br> \title{$329^{\circ 5}$
} <br> No Money Down*}

## YOU SAVE 54.85

from individual catalog prices

Enjoy beautiful stereo music reproduction from this quality stereo music system featuring: Fisher 1751 65-Watt AM/FM stereo receiver (less cabinet), Garrard 40B 4-speed automatic record changer with base, Pickering PAT/E-1 stereo elliptical cartridge, and 2 Lafayett "Criterian 50 " true 2-way bookshelf type speaker systems in handsome hand rubbed olled walnut. Nothing else to buy. System is complete with all necessary hook-up cable and Instruction bookiets. Shpg. wt., 87 lbs.
21 E33 35 WxM
Net 329.95
MODEL 250-T 100 WATT AM/FM STEREO RECEIVER


# Only <br> $299^{95}$ <br> with Enclosure 

- Integrated Circuits and FET's - Automatic FM Stereo Switching - 4-Way Speaker Selector No Money DownteConvenient Tune-O-Matic Tuning

Powerful Model 250-T AM/FM stereo receiver features automatic FM push button tuning convenience. Flve adjustable push buttons provides instant selection of your favirlte FM stations, also tune sta. tions manually if desired. Features an all sillicon power amplifier FM tuner front end with 2 FET's and 2 IC's; a highly selectuve wide band AM froht end with AGC to minimize fading; diode tuned AFC control to eliminate FM drift; stereo Beacon to avomatically switch between mono/stereo, and Transist-O-Guard overload protection circuit. Tuner sensitivity is $2 \mu \mathrm{v}$; harmanic distortion is $0.5 \%$, and signal-noise. ratio is 65 db . Styled control panel Includes: 5 position program selector; loudness contour, treble and balance controls; mono mode, muting and tape monitor switch; 4 way speaker selector (Main, on/off; Remote, on/off) and convenient front panel head phone jack, 100 watts $\pm 1 \mathrm{db}$ e 8 ohms; $40 / 40$ watts JHF dynamic music power: $30 / 30$ RMS power. $0.5 \%$ harmonic distortion. Power bandwidth is $25-25,000 \mathrm{~Hz}$. Dimensions: $151 / 2 \mathrm{~W} \times 151 / 4 \mathrm{H} \times 123 /{ }^{\prime \prime} \mathrm{D}$. Wt. 18 lbs . 21 E 33445WX

Net 290.5
Net 19.95
21 E 33452w oiled Walnut Cabinet for 250-T

## 100-WATT FISHER-LAFAYETTE-GARRARD AM/FM STEREO MUSIC SYSTEM featuring MODEL 250T RECEIVER



shure ME5E
Fisiner 250T


## Complete System

## $399^{95}$

No Money Down*

YOU SAVE 74.85
from individus catalog prices

SAVE 74.85 on this magnificent 100 -watt AM/FM stereo system fea turing the following components: Fisher 250T 100-watt AM/FM stereo receiver (less cabinet), Carrard SLS58 4-speed Synchro-lab automatic turntable with base, shure M5SE stereo elliptical cartridge, and 2 Lafayette Criterion "OMNI-1" 5 -speaker thin line systems with acoustic deflector for $360^{\circ}$ sound radlation. Nothing else to buy System is complete with all necessary hook-up cable and instruc tion booklets. Shpg. wt., 90 Jbs .
21 E 33527wru
Net 398.05

- See Page $1 /$ for Full Credit Details on Fasy Pay Plan


# NEW <br> Fisher Solid State Steren Hif i Receivers 

MODEL 400T 150-WATT AM/FM STEREO RECEIVER



## Only <br> $349^{95}$ <br> Less Enclosure

 No Money Down*- Separate Main and Remote Speaker Switch
- Pushbutton Memory Tuning
- FM Stereo Indicator Light
- Tape Monitor

Versatile, 150 -watt solid state $A M / F M$ stereo recelver featuring both Tune-O-Matic Pushbutton Memory Tuning and conventional flywheel tuning. Tune-O-Matic pushbutton Tuning permits you to preset five separate FM dials to your favorite FM stations and thereafter instantly select them at the press of a button. Automatic frequency control electronically locks-in the desired stations. Model 400 T also features Stereo Beacon automatic mono/stereo switching and a D'Arsonval tuning meter. Bass and treble controls with Baxandall feedback circuits provide bass without boom. Tape monitor and separate main and remote speaker switches. Specifications: FM Tuner-Sensitivity, $2.0 \mu v$; Slgnal/Noise, 65 db ; Separation, 38 db ; Capture Ratio, 2.5 db . Power output 150 watts $\pm 1 \mathrm{db} @ 8$ ohms; $60 / 60$ watts IHF dynamic music power; $50 / 50$ watts RMS; Harmonic Distortion, $0.5 \%$ at rated output; Overall Frequency Response, $20-25,000 \mathrm{~Hz} \pm 2 \mathrm{db}$; Power Bandwidth, $10-30,000 \mathrm{~Hz}_{\text {; }}$ Mum and Noise, 90 do below rated output. Sensitivity: Phono Low, 2.5 mv ; Phono High, 7.5 mv ; Aux., 250 mv . Size: $151 / 2 \mathrm{~W} \times 45 / \mathrm{GH} \times 141 / 4{ }^{\text {" }} \mathrm{D}$. 21 E 33528 wx Shpg. wt., 28 lbs.

Net 349.95 21 E 01608 w Walnut Vinyl Cabinet. Shpg. wt., 7 tbs. .... Net 22.95

## 150 WATT FISHER-LAFAYETTE-GARRARD AM/FM STEREO MUSIC SYSTEM featuring MODEL 4OOT RECEIVER



Superb stereo reproduction plus a big savings of 94.85 on thls dazziling component system featuring: Fisher 400T 150-watt AM/FM stereo receiver (less cabinet), Garrard SL 65B Synchro-lab 4-speed automatic turntable with base. Pickering VI /ACE 3 elliptical cartridge, and 2 Lafayette Criterion $100^{\circ} 10^{\prime \prime}$ 2-way bookshelf-type speaker systems in beautiful hand rubbed olled walnut. Nothing else to buy. System is complete with all necessary hook-up cable and instruction booklets. Shpg. wt., 97 lbs.
21 E 33650WXM
Net 459.95

- See Page 11 for Full Credit Details on Easy Pay Plan

MODEL 500TX 190-WATT AM/FM STEREO RECEIVER


## Only $449^{95}$ <br> Less Enctosure

 No Money Down*- Pushbutton Memory Tuning
- AutoScan Touch Tuning
- AutoScan Remote Tuning with Optional Adapter
- 5-Way Speaker Selector

Fisher's finest solld state AM/FM receiver. Features 3 methods of tuning: AutoScan toueh tuning which electronically scans the tuning dial, converting the signal strength meter to a frequency indicator whenever you press the AutoScan buttons; Tune-0-Matic Pushbutton tuning which permits you to preset 4 separate FM dials to your favorite FM stations; and conventional firwheel tuning. Improved sensitivity and selectivity are provided by the use of a crystal If filter and a ceramic ladder filter. Specifications: FM Tuner-Sensitivity, $1.7 \mu v_{i}$ Signal/Noise, 65 db ; Stereo Separation, 38 db ; Capture Ratio, 1.5 db . AM Tuner Selectivity: 80 db . Power Output: 190 watts $\pm 1 \mathrm{db}$ @ 8 ohms; 75/75 watts IHF dynamic music power; 65/65 watts RMS power. Overall Frequency Response: $20-25,000 \mathrm{~Hz}$ $\pm 1.5 \mathrm{db}$; Power Bandwidth: $8-35,000 \mathrm{~Hz}$. Sensitivity: Phono. Iow, 2.5 mv ; Phono high, 10 mv ; Aux., 250 mv . Size: $41 \mathrm{~h}, \mathrm{H} \times 167 / \mathrm{W} \times$ 141/2"D. Shpg. wt., 33 lbs.
21 E 01616 W Walnut Vinyl Cabinet. Shpg. Wt 7 lbs.
Net 449.95
Net 22.95
RK- 30 AutoScan Remote Control for 500 TX . Shpg. wt., 2 Ibs.
21 E 33619
Net
9.95

## 190-WATT FISHER-LAFAYETTE-GARRARD AM/FM STEREO MUSIC SYSTEM featuring MODEL 500TX RECEIVER



## Complete System <br> rom individual catalog prices

Selected for the audio connolsseur-Spectacular performance from this outstanding stereo system featuring: Fishar 5007x 190-watt AM/FM stereo receiver (less cabinet), Garrard SL 728 Synchro-lab 4. speed automatic tumtable with base, Pickering Vis/ATE-3 elliptical cartridge, and 2 magnificent Lafayette Criterion 806 -speaker 4 -way acoustic suspension consolette speaker systems. Nothing else to buy. System is complete with all necessary hook-up cable and instruction booklets. Shpg. wt., 170 tbs.
21 E 33643WXM
. Net 749.50

## NEW! Model TX-50 65-WATT STEREO CONTROL AMPLIFIER

## Model TX-1000 120 WATT LABORATORY STANDARD STEREO CONTROL AMPLIFIER


$149^{95}$
Less Case Main, On/Off; Remote, On/Off - Front Panel Headphone Jack

Incorporates all silicon Solid-State circuitry. Features Transist.0. Gard overload protection circuit. Provides a full complement of controls plus full tape and phono facilities. Loudness contour switch restores natural tonal balance at low and high volume levelis. High frequency filter switch eliminates annoying high frequency noise. Transis-O-Gard* overioad protective circuitry. Has front panel headphone jack with complementary speaker silencing switch for easy private or room listening, 4 -way speaker switch selects main, on/off and remote, on/off. Goid plated die-cast front panel. Powep Output: 65 watts $\pm 1$ do at 8 ohms . Harmonic Distortion: $0.5 \%$ at 1 kHz . Power Bandwidth: $25-25,000 \mathrm{~Hz}$. at 8 ohms. Stereo Separation: better than 45 db . Hum and Noise: 85 db . For 117 Volts AC 60 Hz .


$$
21 \text { E 33585wX No Money Down* }
$$

21 E 36414 W Oiled Walnut Cabinet. Wt. 6 lbs.
Net 149.95

FISHER $100{ }^{\text {M }}$ PUSHBUTTON SOLID STATE FM TABLE RADIO


- 4-Position Tape Monitor Selector
- Switchable Center Channel Power Output
TX. 1000 stereo master control amplifier provides 120 watts at 8 ohms $\pm 1 \mathrm{db}$. Undistorted power-enough reserve to drive sound systems in the largest auditoriums and theaters. The TX-1000 features pushbutton controls for selection of remote, main or center channel speakers; low filter, high filters 1 and 2 ; and loudness contour. Six position program selector permits choice of microphone, tape, phono, tuner plus Aux., 1 and 2 for input of other program sources. Tape monitoring facilities. Added conveniences include front panei jacks for tape and phones, plus a center channel power output to drive a "Third" or remote speaker system. Specifications--Power output: 120 watts $\pm 1 \mathrm{db}$ @ 1 kHz ; HD @ $1 \mathrm{kHz}: 0.5 \%$; IM Distortion: $60 / 7000 \mathrm{~Hz}$ each channel @ rated power: $0.8 \%$; Power Bandwidth: (IHF) $22-24,000 \mathrm{~Hz}$; Sensitivity @ 4 ohms: Phono low 2 mv Phono high 7.5 mv ; Tuner 200 mv ; Tape HD 1.8 mv size

21 E 33205wX No Money Down*
Net 329.95 21 E 36414W Oiled Walnut Cabinet. Wt., 6 lbs.

Net 22.95

- Select Any 5 Of Your Favorite FM Stations Instantly
- Built-In $5 \frac{114 "}{}$ "Wide-Range Speaker

Powerful, compact FM table radio featuring Fisher's exclusive Tune0 -Matic electronic tuning circuit. Enables you to set each of five vertical FM dials to your favorite FM station and thereafter select it instantly at the touch of a button-or tune any one of these dials manually. Tuning section contains three if stages, three fimiters, and a wide-band ratio detector. 5 watt (IHF) amplifier section utilizes Baxandall feed back tone controls for adjusting the bass and treble tonal balance to your personal taste and listening conditions. Built-in 51/4" speaker reproduces the entire audio spectrum. SPECIFICATIONS -Music Power output: 5 Watts (IHF). HD @ full rated output: Less than $1.0 \%$. Hum and Noise (below rated output): - 90 db . FM Usable Sensitivity (IHF) $2.5 \mu \mathrm{~V}$. Speaker Impedance: 8 ohms. Comes with built-in cord antenna. For $110-120 \mathrm{~V}$., $50 / 60$ cycle AC . Size; $137 / 8$ $\times 61 / 2 \times 6 \frac{1}{4}$ "D. Shpg. wt., 15 lbs . 21 E 33353WX No Money Down*

Net 99.95
Model S30 External Matching Speaker System. Size: $133 \times 61 / 2 \times$ $63 / 4^{\prime \prime} \mathrm{D}$. Shpg. wt., 11 lbs . 21 E 33361wx

Net 29.95

FAMOUS K-10 "SPACEXPANDER" ELECTRONIC REVERBERATION SYSTEM Recreate Concert Hall Listening In Your Home

add a new dramatic sound to your listening pleasure with one simple control.

[^2]
## Superb Quality Hi-Fi Components by meaneennz

## NEW MODEL 22 40-WATT SOLID-STATE AM/FM STEREO RECEIVER

- Gyro-Touch Tuning
- Antenna Tuning and Multipath Meter Combines a superb Stereo FM/AM Tuner, Stereo Preamplifier, and a powerful 40 watt Stereo Amplifier on one handsome chassis. Features center-of-channel and Signal-Strength/Multipath Meters. Delivers 40-watts RMS ( 20 -watts per chamnel) with less than $0.3 \%$ HD over a wide $20-20,000 \mathrm{~Hz}$ range. Features exclusive variable overload drive, Multipath tuning meter and Gyro-Touch Tuning. Interstation muting circuit suppresses noise between stations. Front and rear panel tape recorder jacks permit tape dubbing. SPECIFICATIONS: FM Tuner; Sensitivity: $2.4 \mu \mathrm{~V}$ IHF; Selectivity: -80db: Capture Ratio: 2.5db; Separation: $40 \mathrm{db} ; \mathrm{S} / \mathrm{M}$ ratio: -65 db ; Multiplex Suppression:-60 db; Required Power: 117 VAC $50 / 60$ Hz or 240 VAC conversion. Size: $17 \times 51 / 2 \times 14^{\circ} \mathrm{D}$. With simulated walnut metal case. Shpg. wt., 37 lbs. 21 E 50183 WX No Money Down* Oiled Walnut Wood Cabinet for Model 22. 21 E 5019iw Shpg. wt., 9 lbs.


Net 25.50
MODEL 18 70-WATT SOLID STATE FM STEREO RECEIVER
Deluxe stereo receiver complete with dual 35 watt RMS solid state direct coupled amplifiers, solid state stereo preamplifier and solid state FM stereo tuner. FM tuner section features gyro-touch tuning which provides silky smooth tuning over the entire dial. Very low FM stereo distortion is made possible hrough the use of constant phase if filters. Built-in oscilloscope shows exactly when station is tuned in for highest quality FM stereo reception. Direct coupled power amplifiers are designed so that overload recovery is virtually instantaneous. At and below rated power from 20.20 KHz , distortion is less than $.2 \%$. Front panel dubbing input and output are provided, as is a stereophone output jack. Also features speaker selector switch for stereophone, remote, or main speakers. Specifications: signal-to-noise ratio 70 db ; harmonic distortion $0.15 \%$; stereo separation at 1 kHz 45 db . Size: $181 \mathrm{~h}^{\prime \prime} \times 16^{\prime \prime} \times 6^{\prime \prime}$. Less Cabinet. For $105 \cdot 130 / 220 \cdot 240 \vee \mathrm{VC} 50 / 60 \mathrm{~Hz}$. Shpg. wt., 40 lbs . 21 E 501 3awx No Money Down*

Net 695.00 Oiled Walnut Wood cabine! for Model 18. 21 E 50142w Shpg. wt., 11 lbs.

Net 39.50

## MODEL $T$ SOLID STATE STEREO PREAMPLIFIER CONSOLE



## Model 341X 70-WATT FM STEREO RECEIVER



- 70-Watts $\pm 1 \mathrm{db}$ @ 4-Ohms

Less Case

- Front Panel Headiphone Jack
- FET Tone Control Circuit
- Separate Main and Remote On/Cff Speaker Switches
- Tape Monitor Switch
- 110-Watts $\pm 1 \mathrm{db}$ @ 4-Ohms
- Automatic FM Tuning Indicator
- Tape Monitor Switch
- Separate Main and Remote

On/Off Speaker Switches

- FM IF Quartz Crystal Filter

Features superb FM stereo and FM reception. Incorporates many new features such as "Perfectune nen " $^{2}$ automatic tuning indicatorvisually tells when tuned for best reception; new IC multiplex section with 40 transistors and 27 resistors; muting circuit; IC IF strip; IC preamplifier; FET tone control; plus a quartz filter if section that never needs realignment. Professional controls let you vary the music to your own tastes and room acoustics: Stereo Balance, Loudness. Bass, Freble and Input Selector; Computer type pushbutton switches for filter, Loudness comp., Tape monitor, Mono/Stereo mode, Muting, Speaker \#1 and \#2 selector. Sterea indicator light. SPECIFICATIONS: Power 110 watts $\pm 1 \mathrm{db}$ @ 4 ohms, IHF 90 watts @ 4 ohms. Response $\pm 1 \mathrm{db}, 20-20,000{ }^{\circ} \mathrm{Hz}$; Hum and Noise, phono - 55 db ; Usable Sensitivity, $1.9 \mu \mathrm{~V}$; Separation; Tuner, 40 db ; Phono Sensitivity, 4 mV . Size: $153 / 4 \times 5 \times 111 / 2^{\prime \prime} \mathrm{D}$. Shpg. wt., 18 lbs. Less Enclosure.
21 E 54532Wx No Money Down*
Net 269.95
Walnut Wood Case for 342C. Shpg. Wt., 6 Ibs.
21 E 54573W
Net 22.50

## Model 382C 110-WATT AM/FM STEREO RECEIVER



Model 386 170-WATT AM/FM STEREO RECEIVER


- 170-Watts $\pm 1 \mathrm{db}$ @ 4-Ohms
- Automatic FM Tuning Indicator
- FM IF Quartz Crystal Filter
- IC Multiplex Circuitry
- AM 4-Pole LC Filter

One of Scott's finest stereo FM/AM receivers; Enjoy fullrange AM as well as FM programming. AM section features: new FET RF mixer in the front-end, FET's and IC's in the AM IF amplifier for better S/N ratio and improved signal handling, and 4-pole LC filter. FM section features: new Perfectune a automatic FM tuning circuit; quartz crystal lattice FM IF filter; IC multiplex circuitry; patented FET tone control circuit. Also bas computer-type push button switches, Loudness-Volume compensation switch, interstation muting, built-in line cord antenna for FM. front panef stereo microphone plus stereo headphone jacks, SPECIFICATIONS: Power 170 watts $\pm 1 \mathrm{db}$ @ 4 ohms; IHF 135 watts@ 4 ohms; Power bandwidth $10-25,000 \mathrm{~Hz}_{\text {i }}$ Frequency response $\pm 1 \mathrm{db}, 20-22,000 \mathrm{~Hz}_{\text {; }}$ Hum and Noise, phono - 65 db ; cross modulation rejection, 80 db ; Usable sensitivity, $1.9 \mu \mathrm{~V}$; Signal-to-Noise Ratio, 65 db ; phono sen. sitivity, 3 mV and 6 mV . $171 / 2 \times 51 / 2 \times 153 / 4^{\prime \prime}$. Shpg. Wt., 20 lbs . 21 E 545s7wx No Money Down Walnut Wood Case for 386. Shpg. wt., 8 lbs. 21 E 60638w

Net 349,95

# Deluxe unscotriw Hi-Fi Components \& Systems 

## NEW Model 3610 82-WATT SOLID-STATE AM/FM STEREO CASSEIVER

WHAT IS A CASSEIVER?<br>It's Aa AM/FM Stereo Receiver!<br>It's A Stereo Cassette Recorder!



- Listen to AM, FM, or FM Stereo Broadcasts
- Record Your Own Music Live
- Record From An External Record Changer

Features an ultra-sensitive 82 -watt AM/FM stereo receiver with a buitt-in cassette recorder...all you have to do is add a pair of speakers and you have a complete, versatile, ready-to-play home music system. Build a great cassette library: just connect a turn. table and put your favorite records on tape; record AM, FM or FM stereo from the Casseiver's tuner: connect a reel-to-reel tape recorder, convert ordinary tapes into compact cassettes; connect stereo microphones and record your own music live, or make sound-with-sound recordings by singing or playing along with broadcasts, records, or tape and record it all in stereo. Solid-

B2-WATT AM/FM STEREO MUSIC SYSTEM Featuring Model 3610


By just adding a deluxe pair of Lafayette Criterion $3 \times 12^{\prime \prime}$ 3-Way Acoustic Suspension Speaker Systems to the Model 3610 -you have a spectacular money saving 82 Watt AM/FM Stereo Music System with record facilities. Speaker hook-up cable is included. 21 E 54920 WXM Shpg. wt., 94 lbs.

## OUALITY HI.FI PHONO SYCTEMS EEATIPING


110.WATT FM STEREO PHONO SYSTEM Featuring The SCOTT 342 RECEIVER

|  |  |
| :---: | :---: |
| Mont |  |

A superb selection of stereo components make up this outstanding money saving system Scott 342C 110-Watt FM Stereo Receiver (less case), Garrard 408 4-Speed Automatic Stereo Record Changer (with base), Pickering V15ACE-3 Elliptical cartridge, and 2-Criterion 150 Acoustic Suspension 2-Way Bookshelf Speaker Systems. All connecting cable included. Shpg. wt., 70 lbs.
21 E 54938 WXM No Money Down*
Net 364.95

- See Page 11 for Full Credit Detuils on Easy Pay Plan
- Record From AM, FM, or FM Stereo
- Make Sound-with-Sound Recordings
- Front Panel Stereo Headphone Jack
state circuitry features Scott's Silver-plated FET frontend plus Integrated Circuits in the IF strip and preamplifier. Controls feature switching for Main, Remote, or both sets of speakers; Tape Monitor control; Digital Tape Counter with reset button, separate left and right channel inputs for mike and external source, dual record level meters. "SPECIFICATIONS" Power $\pm 1$ db @ 4 ohms. 82 watts; Frequency Response $\pm 1 \mathrm{db}, 20-20,000 \mathrm{Mz}$; Usable Sensitivity, $2.5 \mu \mathrm{v}$; Tuner Stereo Separation 30 db . Size: $22 \cdot 3 / 4 \times 55 \times 127 \mathrm{f}^{\circ \prime}$. Shpg. wt. 30 lbs .
21E S458iwx No Money Down*
Net 399.95


SCOTT-LAFAYETTE - GARRARD COMPONENTS


An outstanding system featuring magnificent components: Scott 382C 110-watt AM/FM Stereo Receiver (less case), Garrard SL72 4-speed Synchro Lab Automatic Turntable (with base), Deluxe Pickering VI5ATE-3 Elliptical Gartridge, and 2-Lafayotte Criterion 200 3-Speaker 3 -Way Systems in hand, rubbed oiled walnut cabinets. All connecting cables included. Shpg. wt., 96 Ibs. 21 E54946WXM No Money Down*

Net 479.95
Lafayette Cat. No. 70035

## mscort Stereo Amplifiers And Tuners



## Model $299 F 82$ WATT SOLID STATE

$179^{95}$STEREO AMPLIFIER

- 82-Watts $\pm 1 \mathrm{db}$ at 4 ohms
- Tape Monitoring Facilities
less enclosure No Money Down*
- Dual Speaker Switching Powerful 65 watt solid state amplifier features rugged direct coupled all silicon circuits. and modular type printed circuit boaros for maximum reliability. low distortion. Has complete facilities for tape monitoring, dual speaker switching for remote-main-or both operation, and a headphone jack. Full range of control functions including separate bass and treble for each channel, and scratch filter. Frequency response: $10-30,000 \mathrm{~Hz}$. Harmonic Distortion: $0.8 \%$ Hum and Noise: - $55 \mathrm{db} .143 / 4 \times 12 \%$ $x 4 \frac{1}{2}{ }^{\text {"D D D F F }} 117$ VAC 60 Hz . Shpg. wt., $14 \frac{1}{2} \mathrm{lbs}$.
Walnut Wood Case for Model 299F. Shpg. wt., 6 ibs. Walnut Wood
21 E 60240 Wx

Net 179.95
Net 22.50


## NEW! MODEL 330T SOLID STATE AM-FM STEREO MONITOR TUNER

$199^{95}$- Built-in Monitor Amplifier for Headphones or Monitor Speaker
less case - Automatic FM Tuning Indicator No Money Down*
Versatile AM/FM stereo tuner has built-in self-contained stereo monitoring ampifier for use with phones or speakers. Computer type push buttons, select crystal filter, loudness, mode, inter-station muting, and speaker control circuitry. Dther features: silver plated FET FM and IC AM front ends, two headphone jacks, balance control, and FM tuning meter. FM Sensitivity: $1.9 \mu \mathrm{v}$. Selectivity: 40 db . Stereo Separation: 40 db . Capture Ratio: 2.5 db . Signaj-to-Noise Ratio: 60 db . For 117 VAC 60 Hz . Size; $153 / 4 \mathrm{~L} \times 5 \mathrm{H}^{2} \times 112^{\prime \prime} \mathrm{D}$. 21 E 54607wx Shpg. wt., 17 lbs. Walnut Wood Case for 3307. Shpg. wt., 6 lbs. 21 E 60240W:

Net 199.95
Net 22.50


## DELUXE MODEL 260 B 160 WATT SOLID STATE STEREO AMPLIFIER

## $249^{65}$

- 160-Watts $\pm 1 \mathrm{db}$ at 4 ohms
- Tape Monitoring Facilities
less enclosure
- Dual Speaker Switching

No Money Down* Dual Speaker Switching
Superbly engineered and constructed solid state stereo amplifier. Features a multitude of modern conveniences-computer type push. button switches. complete tape monitoring facilities, dual front panel microphone inputs, and dual speaker selector switch for main and/or remote operation. Wide range of control functions including tone control by-pass switch for absolutely flat response. Direct Coupled Silicon outputs. Response: $15-30 \mathrm{~K}$ Hz. Harmonic Distortion: $8 \%$. Hum and noise: -550 db . Size: $14 \% / 4 \times 12 \times 41 /{ }^{m}$. For 117 VAC 60 Hz . Shpg. wt., 25 lbs.
21 E54300WX
Walnut Wood Case for Model 260B. Shpg. Wt., 6 lbs.
Net 249.95
21 E 60240WX


## NEW! DELUXE MODEL 312D-1 SOLID STATE FM STEREOPHONIC TUNER

- Three FET Front End
- Crystal Filter IF Strip
- Three-Way Tuning Meter
- Dynaural Muting Control

Scott's finest tuner featuring the silver plated, FET front end and crystal filter IF strip for maximum sensitivity with minimum inter ference. 3-way meter allows you to monitor signal strength, multipath and center tuning. Has computer type pushbutton switches, interstation FM muting, AC outlet, patented time switching multiplex circuit, and stereo indicator light. Usable Sensitivitv: $1.7 \mu \mathrm{v}$. Sional to Noise Ratio; 65 db . Stereo Separation: 40 db . Cross Modulation Rejection: 90 db . Capture Ratio: 1.9 db . Size: $143 / 4 \times 121 / 2 \times 41 / \mathrm{m}^{\prime \prime}$. For 117 VAC $6 D \mathrm{~Hz}$. Shpg. wt., 13 lbs.
21 E 54599WX
Walnut Wood Case for Model 312D-1. Shpg. wt., 6 Ibs.
Net 249.95
21 E 60240WX
Net 22.50


Model LT.112B-1 SOLID STATE FM STEREOPHONIC TUNER KIT

## $149^{95}$

Less Case
Was 179.95

## 1969 Catalog 690

## SALE! SAVE 30.00

- FET Front End

A superb tuner in easy to build kit form. Learn as you build manual contains full color wiring diagrams, mistake proof double check instructions, and theory of operation. Finished product is a fine performer featuring the famous Scott silver plated FET front end for maximum sensitivity and low distortion. Has four position meter selector switch for signal strength, multipath center frequency tuning and alignment, and stereo indicator light for positive identification of stereo broadcasts. Dynaural mutling control vir tually eliminates interstation static. Usable sensitivity: $1.8 \mu \mathrm{v}$. Signal-to-noise ratio: 65 db . Cross modulation rejection: 90 db , Dim. $14 \frac{1}{4} \times 121 / 2 \times 41 / \mathrm{B}^{\prime \prime}$. For 110 VAC 60 Hz . Shpg. wt., 17 lbs. 21 E 54342 WX No Money Down.
Walnut wood case for Model LT-112B-1 Shpg. wt., 6 lbs. 21 E 60240W

$149^{95}$
WAS 179.95

- 160 Watts $\pm 1 \mathrm{db}$ Output at 4 Ohms
- Tape Monitoring Facilities
- Front Panel Headphone Jack

Enjoy the advantages of famous Scott quality in economical kit form. The LK-60B 160 Watt stereo amplifier features direct coupled silicon outputs for maximum power and low distortion. Step by step instructions with mistake proof cross checks assure optimum performance. Has complete tape monitoring facilities. built-in meter for power monitoring and construction testing. and a full range of control functions including a 7 position stereo selector, rumble and scratch filters, and separate bass and treble for each channel. Specifications: Frequency response: $15-30,000 \mathrm{~Hz}$. Harmonic distortion: $.8 \%$. Hum and noise: - 55 db . Dimensions: $143 / 4 \times 133 / 4 \times$ 41/8". For 110 VAC 60 Hz . Shpg. wt., 22 ibs. 21 E 54334wX No Money Down ${ }^{*}$

Net 149.95
Walnut Wood Case for Model LK-60B. Shpg, wt., 6 lbs.
21 E 60240W
Net 22.50

## Model LR-88 SOLID STATE 130 WATT AM/FM STEREO RECEIVER KIT



Only
$299^{95}$
less enclosure No Money Down*

Superbly performing 130 watt AM/FM stereo receiver kit incorporating the latest advances in audio and FM stereo engineering. Fult color easy to follow instruction manual has virtually mistake proof instructions for the audio connolsseur who wants to bulld his own quallty receiver. Features IC IF strip and FET front end for maximum sensitivity and minimum Interference. Has wideband AM with automatic variable bandwidth, dual speaker switch, com-
puter type pushbutton selector switches, 2 meters for signal strength dual front panel mike inputs. Response: $15 \cdot 30$ KHz. FM sensitivity: $2.0 \mu \mathrm{v}$. Signal-to-noise ratio: $65 \mathrm{db} .171 / 8 \times 15 \times 5 \frac{1}{4}{ }^{\prime \prime}$. For 110 VAC 60 Hz . Shpg. wt., 22 lbs.
21 E 54359WX
oiled Walnut cabinet for LR-88. Shpg. wt., 8 lbs.
21 E 60638w

Net 229.98 Net 26.95

## NEW! MSCOTT Model 2560 SOLID STATE COMPACT AM/FM STEREO CASSEIVER SYSTEM



No Money Down*

- Versatile Home Music System consists of: AM/FM Stereo Receiver, Stereo Cassette Recorder, and a Matched Pair of Air-Suspension Speakers

[^3]- Sce Page $1 /$ for Full Crcelit Dadaik on Eiasy Pa!! Plan



## Professional Solid State Components by dynact

## Pat 4 STEREO PRE-AMPLIFIER KIT


"STEREO 120" POWER AMPLIFIER KIT


- Exclusive Tone Control Circuit (Patent Pending) - 8 Silicon Transistors, 2 Diodes

Deluxe solid state stereo pre-amplifier offering complete control facilities for any conceivable stereo or music system source. Features exclusive "Dyna Tone control Circuit" to assure truly that response (Patent Pending). Also features a switch selected high frequency filter @ 7,10 , and 15 kHz . Plus flat position. SPECIFICA. TIONS: Freq. Response: $\pm 0.5 \mathrm{db}$ from 10 to $100,000 \mathrm{~Hz}$. Harmonic Distortion less than $0.05 \%$ at 2 volts output between 20 Hz and $20,000 \mathrm{~Hz}$. IM: less than $0.5 \%$ at 2 volts output; Tone Control Range +12 db at 50 Hz and $10,000 \mathrm{~Hz}$. Noise: less than 2 mv . 8 silicon Transistors, 2 diodes. For 120 or 240 volts 50 or 60 Hz . Shpg. wt., 10 lbs. Size: $131 / 2 \times 41_{4} \times 8^{\prime \prime}$
21 E $23255 W$ X PAT-4 Kit.
21 E 23263WX PAT-4A Factory Wired
Net 89.95
Net 129.95

NEW
SCA-80 INTEGRATED AMPLIFIER KIT


- 40-Watts RMS Power Output Each Channel
- Tape Monitor Switch - Stereo Headphone Jack

Solid state, integrated stereo control amplifier combining the power amplifier of the Stereo-80 and a preamplifier incorporating most of the features of the PAT.4. SCA-80 also features automatic current limiting protection of audio output stages. Front panel controls: Volume, Bass, Treble, Balance and Selector for Special Low Level, Phono, Yuner, Tape and Spare. Rocker switches for: illuminated Power, Tape Monitor, Loudness, Frequency Filter, Speaker Mode Selector. Front panel stereo headphone jack. 40 -watts RMS per channel@ less than $0.5 \%$ H.D. from $20-20,000 \mathrm{~Hz}$ at full power. Power Bandwidth: 6 Hz to 50 kH . Input Sensitivity: Phono, 3 mv ; High Level, 0.13 v. Hum and Noise: Phono, better than - 60 db ; High level, better than -80 db . Size: $131 / 2 \times 41 / 4 \times 10^{\circ \prime} \mathrm{D}$. For $120 / 240$ VAC $50 / 60 \mathrm{~Hz}$. Shpg. wt., 16 lbs.
21 E $23271 W \mathrm{X}$ SCA. 80 Kit Net 169.95 21 E 23305 WX SCA-80 Factory Wired

$$
38
$$

- 60 Watts RMS Power Output Per Channel
- 15 Transistors, 15 Diodes

A solid state stereo power amplifier which offers superb performance. Perfect companion to the PAT-4. No interstage or output trans. formers are used. Power output per channel: 60 watts RMS@ 8 ohms. Features: Electronic protection against open circuits or shorts; by means of a current limiting biasing circuit. No fuses or circuit breakers are needed. SPECIFICATIONS: Frequency Response: 10 Hz to $100 \mathrm{kHz} ; \pm 0.5 \mathrm{db}$. Harmonic Distortion: less than $0.5 \%$ at any power level up to 60 watts. IM Distortion: less than $0.5 \%$ up to 60 watts. Noise: 95 db below rated output. 15 Transistors, 15 diodes. Size: $13 \times 104 / 2 \times 4^{\circ "}$. For $120 / 240$ VAC $50 / 60 \mathrm{~Hz}$. Shpg. wt. 20 lbs.
21 E 23230WX Kit
Net 159.95
21 E 23248WX Factory Wired
Net 199.95
"STEREO-80" POWER AMPLIFIER KIT


- 40-Watts RMS Power Output Per ChanneI
- Current Limiting Protection Circuitry

The Stereo-80 is a conservatively designed stereo amplifier rated at 40 -watts RMS per channel with both channels operating simultaneously. The stereo 80 has excellent frequency response with low distortion levels, incorporates current limiting protection which eliminates the inconvenience of replacing fuses or resetting circuit breakers whenever the amplifier is overdriven. Illuminated rocker power switch. Color-coded speaker terminals to facilitate speaker hook-up. Frequency response: 15 Hz to $50 \mathrm{kHz} \pm .5 \mathrm{db}$. Harmonic distortion: less than $0.5 \%$ up to 40 watts per channel; IM distortion: tess than $0.5 \%$ up to 40 watts per channel. Power bandwidth: 6 Hz to 50 kHz . Input sensitivity: 1.3 volts. Hum and Noise: 95 db below rated output. For $120 / 240$ VAC $50 / 60 \mathrm{~Hz}$. Size: $131 / 2 \times 41 / 4 \times 9 \times 0$. Shpg. wt., 13 lbs.
21 E 23289WX Stereo-80 Kit
Net 119.95
21 E 23297WX Stereo.80 Factory Wired

# Quality dunaca High Fidelity Components 

PAS-3X STEREO PREAMPLIFIER KIT

"STEREO 70" 70-WATT STEREO BASIC AMPLIFIER KIT



Top-performing stereo preamp for use with high quality basic ampli. flers includes two independent high gain, low noise preamplifiercontrol channels. All critical circuitry is pre-assembled on 2 printed circuit boards. Features "Dyna-Blend' For variable channel separation, DC heated tube filaments. Inputs: 3 stereo low level and 4 stereo high level. Frequency response: $=0.5 \mathrm{db} \quad 10-40,000 \mathrm{~Hz}$. Distortion: less than $.05 \%$. Noise less than $2 \mu \mathrm{~V}$. Galn, 60 db at 1000 Hz on RIAA. 20 db on high level. For $110-120 \mathrm{~V}$., $50 / 60 \mathrm{~Hz}$. Deluxe gold panel. Size: $134 / 2 \times 41 / 4 \times 8^{\prime \prime}$. Shpg. wt., 11 lbs.
21 E 23016 wx Pas. $3 x$ Kit. No Money Down* 21 E 23024wx PAS.3Xa Wired. No Money Down*

Net 69.95
Net 109.95

The stereo 70 provides outstanding reproduction, firm bass, and smooth natural highs. Delivers 35 -watts per channel. Frequency response: $\pm 0.5 \mathrm{db}$ from 10 Hz to $40,000 \mathrm{~Hz}$. IM distortion: less than $1 \%$ at 35 watts. Sensitivity 1.3 volts rms input for 35 watts output. Hum and Noise: better than 90 db below rated output. Output impedance: 4, 8 and 16 ohms. Nickel-finished chassis; vinyl coated charcoal brown cover. For $110-120 \mathrm{~V} 50 / 60 \mathrm{~Hz} \mathrm{AC}$. Size $13 W \times 61 / 2 \mathrm{H} \times 9^{\prime \prime} \mathrm{D}$. Shpg. Wt., 32 tbs.
21 E 23032Wx Stereo 70 Kit. No Money Down*
Net 99.95
21 E 23040Wx Stereo 70/A Wired. No Money Down"
Net 129.95

## FM. 3 FM STEREO TUNER KIT



Combines a quality stereo preamplifier with a 35 -watt stereo power Deluxe FM stereo tuner for flawless stereo on mono reception. High amplifier. Inputs 7 pairs; outputs; tape, 8 and 16 ohm speaker out sensitivity, selectivity and separation. Uses 4 IF limiters, wideband puts, and provision for headphone connection. Frequency Response: balance bridge discriminator and time-switching multiplex system. $20-20,000 \mathrm{~Hz} \pm 0.25 \mathrm{db}$. IM Distortion: less than $1 \%$. Hum and "Stereomatic" tuning system automatically switches to stereo and noise, 70 db below rated output. Controls: Input Selector, Volume, signals when stereo is being received. Sensitivity: 4 多. Frequency noise, 70 db below rated output. Controls: Input Selector, Filter switch, Power switch. For 110-120 VAC. Complete with case, deluxe gold panel. Size: $131 / 2 \times 41 / 4 \times 10^{2}$. Shpg. wt., 20 lbs .
 21 E 23180 WX SCA- 35 Wired. No Money Down*

Net 139.9521 E 23081Wx FM-3 Wired. No Money Down*… Net 154.95

## ACOUSTIC RESEARCH MODEL "AR" 120 WATT STEREO INTEGRATED AMPLIFIER



Only
$250^{\circ}$ 00 With Black Anodized Aluminum Cover

## - Power Output 60 Watts RMS Per Channel

Defuxe stereo control preamplifier and power amplifier. All silicon solid state circuitry. Special DC driver clamping circuit to provide very clean clipping and rapid recovery from overloads. This features increases the usable dynamic range by keeping sound clean at very high power levels. Response: $20-20,000 \mathrm{~Hz} \pm 1 \mathrm{db}$ at full power or below. Distortion is less than $0.5 \%$ from $20-20,000 \mathrm{~Hz}$ up to full power. Input sensitivity: phono circuit-2 $\mathbf{m v}$. to 5 mv . (adjustable); tape playback and tuner inputs- 200 mv . for full power output. Self-resetting, thermestatic circuit breakers for both channels plus speaker fuses. For 110.120 volts $\mathrm{AC}, 60 \mathrm{~Hz}$. $151 / \mathrm{x} 4 \mathrm{~K}_{4} \times 10^{\prime \prime}$. Shipg. wt. 21 Ibs. 21 E 72666WX
Walnut cover for AR amplifier. Shpg. wt., 4 bs
21 E 72674WX
Net 250.00
Net 15.00

## OTHER DYNAKIT COMPONENTS

MODEL "STEREO 35" BASIC STEREO AMPLIFIER KIT. High performance at low cost, 17.5 watts RMS each channel, Response. $10-40,000 \mathrm{~Hz} \pm 1 \mathrm{db}$. For 110.120 VAC 60 Hz . Size: $13 \times 5 \frac{1}{2} \times 4^{\prime \prime} \mathrm{H}$. Shpg. wt., 16 lbs. 21 E 23156 WX Kit

## Net 59.95

MODEL FM-1 FM TUNER KIT. Tuner RF input provides $4 \mu \mathrm{v}$. sensitlvity and excellent re. jection of spurious signals. For $\mathbf{1 1 0 - 1 2 0}$ VAC 60 Hz . Size: $13 \times 4 \times 8^{\circ}$. Wt., 12 lbs.
21 E 23057 WX Kit .. Net 74.95 21 E 23065WX Wired Net 109.95 MOOEL FMX-3 MULTIPLEX INTEGRATOR KIT. Fits into chassis cutout of FM-1 and converts it to fully automatic stereo reception when multiplex is broadcast.
21 E 23511 Shpg. wh.; 3 lbs. ... Net 29.95
MARK IV 40-WATT MONO BASIC AMPLIFIER KIT. Ideal match for PAM- 1 or PAS- 3 Pre. amps. Response: $\pm 0.5 \mathrm{db}$ from $10-40,000$ Hz . Im distortion: Less than $1 \%$. Hum and Noise: 90 db down. 4, 8, 16 ohms output. With cover $14 \times 5 \times 7{ }^{\circ} \mathrm{H}$. Shpg. wt., 20 lbs.
21 E 23131 WX Kit Net 59.95 21 E 23131Wx Kit Net 59.95 21 E 23149WX Wired Net 79.95
pAM. 1 MONO PREAMPLIFIER KIT. Full flexibility for all input sources. Response: $\pm$ 0.5 db .10 Hz to 40 kHz . 1 M dist.: less than $0.05 \%$ at 2 V output. 200 to 400 VDC at 4 ma and 6 Vac at .75 amps. With baked vinyl coated cover. $12 \times 6 \times 3$. Shpg. wh. 7 lbs.
21 E 23528 KIt
21 E 23537 Wired
Net 59.95

# EICO Cortina Hi-Fi Components-Kit or Factory Wired CORTINA 3570 SOLID-STATE 80-WATT FM STEREO RECEIVER 



- Automatic Electronic Switching
- Baxandall Tone Control Circuit
- Full Complement of Controls for Every Music Source

Deluxe "Easy-To-Build" FM Stereo Receiver Kit. FM Tuner section has RF, IF, and Multiplex sections, all pre-assembled and pre. aligned. Features complete control facilities: Tape monitor; Loudness controi; Low and high filters; Balance control. SPECIFICATIONS -Tuner Section; 2-RF stages, 4 -stage double-tuned IF, and 5 tuned circuits: D'Arsonval tuning meter. Amplifier Section; Output Power: 80 watts $\pm 1 \mathrm{db}$ @ 4 ohms, 70 watts IMF @ 4 ohms. Frequency Response: $8 \cdot 60,000 \mathrm{~Hz} \pm 0.5 \mathrm{db}$; IM Distortion: less than $1 \%$. With Danish walnut vinyl-clad cabinet. Size: $41 / 2 \times 16 \times 9^{\prime \prime}$. For 117 V . 60 Hz AC. Wt., 19 lbs.
21 E 25664Wx 3570 Kit . No Money Down*
Net 169.95 CORTINA 3770 SOLID-STATE 80-WATT AM/FM STEREO RECEIVER

- All Silicon Audio Amplifier Section Delivers 80 watts $\pm 1 \mathrm{db}$ @ 4 ohms
- 5 Tuned RF Circuits. 4-Stare Double Tuned IF Circuits

- Full Complement of Controls for Every Music Source
- Automatic Switching Between FM Mono and FM Stereo


Deluxe receiver delivers fine stereo performance as well as ex cellent noise.free FM and AM reception. Features precision D'Arsonval tuning meter and switchable AFC. FM channel separation more than 40 db . FM sensitivity is $5 \mu \mathrm{v}$ for 30 db quieting. Amplifier frequency response: $8-60,000 \mathrm{Mz}, \pm .5 \mathrm{db}$. Hum and noise: 72 db below rated output. FM tuning section is pre. aligned and pre-assembled. Power output: 80 watts $\pm 1 \mathrm{db} @ 4$ ohms, 70 watts IHF @ 4 ohms. Danish walnut vinyl-clad cabinet. For $105.130 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}$. Size: $16 \times 9 \times 4^{\text {" }}$. Shpg. wt., 20 lbs .
21 E 25580Wx Model 3770 Kit. No Money Down 21 ........ Net 189.95 21 E 25698 WX Model 3770 wired. No Money Down …...... Net 279.95

## CORTINA 3150 ALL SILICON SOLID-STATE 190-WATT STEREO AMPLIFIER



- 190-Watt $\pm 1 \mathrm{db}$ at 4 ohms
- 4.Way Speaker Selector Switch: Main -Remote-Main and Remote-Phone
- Tape Monitor Facilities
- Distortion Less than 0.15\% at Rated Output

Quality solid-state stereo amplifier offers superb performance. Frequency Response: $10-50,000 \mathrm{~Hz}, \pm 1.5 \mathrm{db}$. Hum and Noise: 75 db below rated output. Power Bandwidth: $20 \cdot 20,000 \mathrm{Mz}$ at $.5 \%$ distortion. Harmonic Distortion: $0.15 \%$. Power output: 190 watts $\pm 1 \mathrm{db}$ @ 4 ohms, 150 watts IHF @ 4 ohms. Inputs:.mag. phono, tuner, tape and auxiliary. Outputs: 4.16 ohm speakers, tape recorder, and stereo headphone (front panel). Danish walnut, vinyl-clad cabinet. For $105.130 \mathrm{VAC}, 50-60 \mathrm{~Hz}$. Size: $141 / 2 \times 9 \times 3^{\prime \prime}$ 21 E 25706 wx 3150 Kit . Shpg. wt., 19 lbs.
21 E 25714wX 3150 wired. Shp. wt., 19 lbs.
Net 225.00

## EICO "CORTINA 3200" SOLID STATE FM/MPX AUTOMATIC STEREO TUNER



- 13 Transistors, 8 Diodes, 2 Rectifiers
- 80 Watts $\pm 1 \mathrm{db} @ 4$ ohms
- Complete Control Facilities: Tape Monitor, Loudness Contour, Low and High Cut Filters, Balance Control and Speaker Systems Switch "Alt Silicon Solid State Design" of fers powerful performance and true-to-life sound. Delivers 40 watts of continuous power per channe $\pm 1$ do at 4 ohms, 35 watts IHF @ 4 ohms. Freq. Response: $5.100,000 \mathrm{~Hz}+1.5 \mathrm{db} ; 8.60,000 \mathrm{~Hz}+0.5 \mathrm{db}$. Hum and Noise: 72 db below rated output. Input Sensitivity: 4.2 mv on magnetic phono; 270 mv on auxiliary, tuner and tape. Input impedance: 47 k ohm on magnetic phono; liok minimum on other inputs. Danish wainut vinyl clad case. For $105 \cdot 130 \mathrm{~V} 50 / 60 \mathrm{~Hz}$ Ac. Size: $3 \% \%_{2} \times 12 \times 8^{\prime \prime} \mathrm{D}$. Shpg. wt. 14 los.
21 E 25375wx Model 3070 Kit. No Money Down"
Net 99.95
Model 3070 W -same as above but wired and tested
Net 139.95
- Contains 2 RF stages and 5 Tuned Circuits, plus a 4-Stage Double-Tuned IF Circuit
Quality solid state, RF. IF and multiplex circultry. provides excellent channel separation and eliminates interference. Noiseless, electronic automatic switching automatically indicates stereo (with light). and switches to stereo mode. D'Arsonval tunini meter and AFC function. Sensitivitv: $2.4 \mu \mathrm{v}$ for 30 db quieting. H.O.: less than $0.75 \%$. Frequency Response: $20-15,000 \mathrm{~Hz} \pm 1 \mathrm{db}$. Output Impedance: 5000 ohms. Antenna Input: 300 ohms balanced. Danish walnut vinyl case. For $105-130 \mathrm{~V} 50 / 60 \mathrm{~Hz}$ AC. Size: $3 \%_{2} \mathrm{H} \times 12 \mathrm{~W} \times 8^{\prime \prime} \mathrm{D}$. Shpg. Wt.. 11 lbs . 21 E 25409WX Model 3200 Kit. No Money Down ${ }^{2}$.. Net 99.95

Model 3200W —same as above but wired and tested 21 E $25417 w \mathrm{~N}$ No Money Down*

Net 139.95

# EICD Color Organs, Translators \& Strobe Lights 

## EICO SOUND N' COLOR AUDIO COLOR ORGANS KIT OR FACTORY WIRED

## AS LOW AS <br> $49^{95}$ <br> No Money Down*

- Easily Connects to Speaker Leads
- A New Dimension to Hi.fi Sound
- Watch the Music You Love Spring to Life As a Vibrant Interplay of Colors
- Individual External Color-Crossover Controls for Precise Color Mixing
"SOUND N' COLOR" Audio/Color Organs-All-electronic solid state systems which provide true frequency synchronization of sound with color. See every tone, every note, every combination of instruments create Its own vivid pattern. These devices electronically convert music into colored light. The color (hue) is controlled by the pitch (frequency) of the music, and the brightness by the loudness of each frequency band. EICO Audio/Color Organs are avaitable in both 3 and 4 color frequency models and in various sizes. Aftractive walnut grain cabinet with shatterproof plastic front. Comes in kit or factory wired.


## EICO SOUND/LITE TRANSLATORS KIT OR FACTORY WIRED



AS LOW AS

- Transforms Sound Waves to Light Waves
$24^{95}$
No Money Down*


Model 3460

Model 3465 Solid State 3 Channel Sound Lite Translator. Varies in. tensity of light by means of a change in frequency (high, low, or mid-range) from the output of a sound source (P.A., Hi-Fi system, phono). 3 separate 400 -watt light sources can be hooked up to output receptacles on the transiator. Using an arrangement of color bulbs you can project on a wall or screen a spectacular lighting effect in mythm with the music played. Vinyl-clad metal cabinet. Size: $61 / \mathrm{g}^{\prime \prime} \times 91 / 8^{\prime \prime} \times 51 / 4^{\prime \prime}$. ShDg. Wt,, 3 lbs .
21 E 25771 Model 3465 KIt
Net 49.95
21 E 25789 Model 3465 Wired
Net 69.95
Model 3450 Solid State Single Channel Sound Lite Translator, Varies intensity of light by means of a change in volume (amplitude) of a sound source. Handles only 1400 watt light source to translator Ideal for varying patio lights, xmas tree bulbs, or Eico 3455 cotor lite display (see below). Size: $212^{\prime \prime} \times 61 / e^{\prime \prime} \times 31 / 4^{\prime \prime}$. Shpg. wt., $11 / 2$ lbs.
21 E 25797 Model 3460 Kit
Net 24.95
21 E 25805 Model 3460 Wired
Net 39.95

## EICO 3455 COLOR LIGHTS

3 Color light display box (no electronics). Ideal for use with Eico Model 3460 Translator. Provides random, flashing red, blue, and green lights varying to the amplitude of the sound source. When used, separately color lights flash on and off. Attractive walnut grain cabinet. Size: $12^{\prime \prime} \times 24^{\prime \prime} \times 912^{\prime \prime}$. Shpg. wt., 4 lbs.
21 E $25854 W X$
Net 29.95

- See Page 11 for Full Credit Details on Easy Pay Plan
$29^{95}$
Wired Only
EICO 3475 Solid State Sound Actuated Strobe Lite. New sensation in audio lighting effects. Strobe Lite flashes in cadence with the thythm of your music system. Each music beat creates "different flash rate" automatically. Sensitivity control permits use with wide range of music sources (radio, Hi-Fi phonograph, P.A.) at minimum volume levels. Simple hook-up to speaker outputs. Housed in an attractive vinyl=clad metal case. Supplied complete with a spun aluminum reflector and plug-in xenon bulb: Size: $61 / 8^{\prime \prime} \times 91 / 8^{\prime \prime} \times 51 / 4^{\prime \prime}$ Shpg. wt., 2 lbs.
21 E 25813 Model 3475 Kit
Net 39.95
21 E 25821 Model 3475 Wlred
Net 59.95
EICO 3470 Solid State Electronic Strobe Lite. Solid state single head strobe lite with speed control that can be adjusted to the music beat. Ideal for the preferred lighting effects now in use by combo groups, discoteques, etc. Size: $61 / \mathrm{c}^{\prime \prime} \times 91 / 3^{\prime \prime} \times 51 / 4^{\prime \prime}$. Shpg. wt., $11 / 2 \mathrm{lbs}$.
21 E 25839 Model 3470 Kit
Net 24.95
21 E 25847 Model 3470 Wired
Net 39.95



# Ultra-Compact Criterion Systems 

## 5 YEAR AAA GUARANTEE FOR CRITERION $20 A$ AND 25A

A Lafayette quality product that is guaranteed against with your original sales slip or order, Lafayette will repair defocts in material and workmanship for 5 years, If this unit fails to operate due to such defects, simply return it prepaid

## NEW! CRITERION ${ }^{\circ}$ " 25 A" 2 -Speaker 2 -Way Air Suspension 8 " System



# Designed Especially for Bookshelf Use 

## 5 YEAR AAA GUARANTEE FOR CRITERION ${ }^{*} 50$ AND 75

A Lafayette quality product that is guaranteed against defects in material and workmanship for 5 years. If this unit fails to operate due to such defects,
simply return it prepaid with your original sales slip or order. Lafayette will repair it without charge including return transportation.

## CRITERION " "50" True 2-Way Bookshelf Speaker System



## POWER HANDLING CAPACITY 30 WATTS

## famous lafayetie quality 2995 and performance for oniy

- 8" Woofer Plus 4" Tweeter
- "Tuned" Enclosure with Tube-Type Ducted Port
- Overall Response $35 \cdot 18,000 \mathrm{~Hz}$
- 3000 Hz Electrical Crossover
- Handsome '"Criterion' Styling


A true 2.way bookshelf.type speaker system that offers impressive hi.fi sound, yet measures only $19 \mathrm{~W} \times 858 \mathrm{D} \times 103 \mathrm{~s}^{\prime} \mathrm{H}$. Contains two separate speakers. A heavy-duty 8 -inch woofer with a 32.6 oz . magnet structure and a ribbon-type voice coil edge wound on an aluminum form provides reproduction of the low and mid-range frequencies. A 4 -inch cone-type tweeter with a 3.7 oz. magnet structure provides reproduction of the high frequencies (to beyond audibibity). Electrical crossover at 3000 Hz . The enclosure is a bass-reflex design using a ducted port of the tube type to provide proper acoustic "tuning" of the enclosure with the speakers used. The tube provides a special path for the low frequency sound waves radiated from the rear of the woofer so that they emerge "in-step" with those radiated from the front of the speaker. This provides substantially greater bass sound power from the system. Finished on all four sides in a rich, hand-rubbed oited walnut veneer and tastefully framed in an ebony and gold picture frame molding with white and gold acoustic grill material. Rated at 30 walts. Designed for vertical or horizontal placement. Dverall response: $35-18,000 \mathrm{~Hz}$. Nominal impedance: 8 ohms. Imported. Shpg. wt., 28 lbs.
99 E 0121 Wx Criterion 50
Net 29.95

## CRITERION " 75 "" 2-Way Acoustic Suspension Speaker System



POWER HANDLING CAPACITY 30 WATTS


- $6^{1 / 2 "}$ High Compliance Woofer
- 3" Cone .Type Tweeter
- High Frequency Brilliance Control
- Crossover-Electrical $2,500 \mathrm{~Hz}$.

Outstanding, compact 2 way bookshelf speaker system mounted in a complefely sealed and damped enclosure. Uses the acoustic suspension principle to extend low requency 1 lb 4 respanse down to 30 Hz for deep in. 4 07. magnet structure, ribbon shaped copper wire voiched to the enclosure an aluminum form, and a mass loaded cone especially matched to provides.inith closed back, $3^{\prime \prime}$ cone type tweeter prevents speaker interaction and provides high frequency coverage to $20,000 \mathrm{Mz}$. A $2,500 \mathrm{~Hz}$ crossover network is built-in with an external brilliance control to adjust the output level of the tweeter for proper balance of volume between the high and low frequencies. Can be connected to amplifiers with a power output as low as 30 watts, or as 30 watts per channel. Impedance: 8 ohms . Styled in hand rubbed, oiled walnut finish on four sides. Acoustic grill is set off with contrasting ebony and gold picture frame molding. For vertical or horizontal place. ment Size: $15 \times 81 / 4 \times 7 \mathrm{y} / \mathrm{a}^{\prime \prime}$. Imported. Shpg. wt., $71 / 2 \mathrm{lbs}$. 99E 01927WX

# Lafayette CRITERION " 100 A " $10^{\prime \prime} 2$ Speaker 2 Way System 



## Magnificent Full Range Sound Reproduction from a 10-inch System

## - Yeas Aded Buanaulee

A Lafayette quality product that is guaranteed against defects in material and workmanship for 5 years. If this unit fails to operate due to such defects, simply return it prepaid with your original sales slip or order. Lafayette will repair it without charge including return transportation.

## PERFECTLY MATCHED COMPONENTS



\author{

- Two Separate Speakers - Powerful 10 " Woofer with 4 lb .6 oz . Magnet structure plus $4^{\prime \prime}$ Tweeter <br> - $10^{\prime \prime}$ Woofer has Ribbon-type Copper Voice Coil Edge-Wound on an Aluminum Form <br> - "Tuned" Enclosure with Tube-Type Ducted Port <br> - Full $12 \mathrm{db} /$ Octave Crossover Network For 2800 Hz <br> - Overall Response $20-19,000 \mathrm{~Hz}$ <br> - High Frequency Brilliance Control
}

An unusually compact speaker system that delivers really
'big" sound. Equipped with two separate speakers for widerange response - a powerful 10 -inch woofer with a 4 lb . 6 oz. magnet structure and a 4 -inch closed-back cone-type tweeter with a 9.4 oz . magnet structure. A full 12 db per octave electrical crossover network provides smooth transition from lows to highs. Features High Frequency Brilliance Control at rear of cabinet. The use of an acoustically "tuned" enclosure results in a reinforcement of the low frequencies, and produces extended bass response. Superb "Criterion" styling blends in with the most elegant decor. The en. closure is finished on all four sides in a rich, hand-rubbed oiled walnut veneer and tastefully framed in an ebony and gold picture frame molding with white and gold acoustic grill material. Highly efficient operation assures rich, fullbodied sound even with low-power amplifiers. Finished on all four sides to permit either vertical or horizontal placement. Dimensions are $211 / 2 \mathrm{~W} \times 11 \mathrm{H} / 4 \times 101 / 2^{\prime \prime} \mathrm{D}$. Overall frequency response: $20-19.000 \mathrm{~Hz}$; crossover frequency: 2,800 Hz ; nominal impedance: 8 ohms; power handling capacity: 40 watts program material. Imported. Shpg. wt. 30 lbs. 99 E 01489 WX

Net 44.95

## SYSTEM DESIGN

The enclosure is a bass-reflex design using a ducted port of the tube type to provide proper acoustic "tuning" of the enclosure. The tube provides a special path for the low frequency sound waves radiated from the rear of the woofer so that they emerge "in-step" with those radiated from the front and thus provides substantially greater bass sound power from the system. Solid wood construc tion, plus the use of sound absorbent material ensures an extremely rigid enclosure, free of undesirable resonances. A powerful 10 -inch speaker with a 4 lb .6 oz . magnet structure provides reproduction of the low frequencies. A 4 -inch conetype tweeter provides reproduction of the mid-range and high frequencies (to beyond audibility) and is of the closed back type to prevent interaction with the 10 -inch speaker. Smooth transition is achieved by means of electrical crossover at 2800 Hz .

# Lafyette CRITERION "150" 2-Way Acoustic Suspension Speaker System 



## POWER HANDLING CAPACITY 40 WATTS

## Popular Priced Acoustic Suspension System-Contemporary Styling

- Overall Response- $20-20,000 \mathrm{~Hz}$
- 10. Woofer has Ribbon-type Copper Voice Coil Edge-Wound on an Aluminum Form
- Electrical Crossover- 2000 Hz
- High Frequency Brilliance Control
- Fine Furniture Oiled Walnut Finish
- Completely Sealed and Damped Enclosure

High quality, excellent performance, and handsome decorator styling keynote the exciting Lafayette "Criterion 150" Speaker System. It utilizes the famous acoustic suspension design principle to develop extended bass with velvet smooth high frequency response in a cabinet of compact proportions. The system's main working element is a special 10 inch highly compliant woofer with a 2 lb .10 oz . magnet structure and a ribbon-type copper voice coil, edge-wound structure and a rorm. This woofer is acoustically suspended and is free from the usual mechanical limiting suspension. Instead the woofer actually rides on the air within the sealed enclosure. This air is used as a spring suspension element. The extremely long cone excursion combines with this type of suspension to give bass reproduction that is outstanding in its depth and power. A $34 / 2$ inch tweeter extends the high frequency response of this system to beyond audibility. Thrilling clarity is achieved with the added extra of wide angle sound dispersion. The Criterion 150 also features a high frequency "brilliance" control on the rear of features a high crequenles balance of high frequency tones to suit individual tastes and match various room conditions. A suilt-in inductor and capacitor (LC) electrical crossover built-in inductor and capacitor (LC) electreandessor network is adjusted for 2000 Hz . to assure independent peak-free highs. The enclosure is of solid construction with fiberglass packing to virtually eliminate undamped resonance. All four sides are finished in luxuriant hand-rubbed oiled walnut veneer with gold frame molding and contemporary beige grille. Imported. Shelf size: $19 \mathrm{~W} \times 11 \mathrm{H} \times 9$ "D. shpg. wh. 17 lbs.
99 E018iowx
49.95

## SPECIFICATIONS

System Response: $20-20,000 \mathrm{~Hz}$., Woofer: $10^{\circ}$ acoustic suspension high compliance with long excursion cone suspa 10 oz magnet structure. Response, 20-2.000 Hz . Tweeter: $31 / 2^{*}$ high frequency wide dispersion. Response. $2,000-25,000 \mathrm{~Hz}$. Crossover Network: Electrical (L-C) energy transfer circuit. Crossover Frequency: 2000 Hz . Power Capacity: 40 Watts, Impedance: 8 ohms.

## 5 Year Added Guaranlee

A Lafayette quality product that is guaranteed against defects in material and workmanship for 5 years. If this unit fails to operate due to such defects, simply return it prepaid with your original sales slip or order. Lafayette will repair it without charge including return transportation.

## SUPERB 2-WAY SYSTEM MOUNTED IN A COMPLETELY SEALED AND DAMPED ENCLOSURE



- See Page 11 for Full Credit Details on Easy Pay Plan


# Lafayette CRITERION" "200A" Deluxe 3 Speaker 3-Way System 



## 5 Year Aded Guaranloe

A Lafayette quality product that is guaranteed against defects in material and workmanship for 5 years. If this unit fails to operate due to such defects, simply return it prepaid with your original sales slip or order. Lafayette will repair it without charge including return transportation.

- Powerful 12" Woofer Features 4 lb .6 oz . Magnet Structure and Heavy Ribbon Shaped Copper Voice Coil Edge-Wound on an Aluminum Form
- 3" Dome-Type "Super" Tweeter
- 2-Controls: Brilliance \& Presence
- $8^{\prime \prime}$ Closed-Back Mid-Range Unit
- L-C Crossover At 700 and $5,000 \mathrm{~Hz}$
- Overall Response 20 to $25,000 \mathrm{~Hz}$

One of our finest speaker. systems-manufactured to rigid specifications and designed to provide full wide-range acoustic engineering, the criterion 200 H . A product of careful acoustic engineering, the Criterion 200A employs 3 separate speakers to provide performance that will satisfy even the most critical listener. Powerful $12^{\prime \prime}$ woofer with a 4 lb .6 oz . magnet structure, and heavy ribbon shaped copper voice coil edge-wound on an aluminum form provides deep solid bass reproduces low-frequency instruments with thrilling realism! A superb $8^{\prime \prime}$ mid-range speaker with an 11.5 oz . magnet structure and a back-loaded 3" metallic dome-type "super" tweeter with a 10.6 oz . magnet structure provide flawless reproduction of mid-range and high frequencies. System also features high-frequency brilliance control and mid-range presence control at rear of cabinet. Enclosure is finished on all four sides in a rich, hand-rubbed oiled walnut veneer, attractively framed in an ebony and gold pictureframe molding with white and gold acoustic grill material. For vertical or horizontal placement. Dimensions: $24 \mathrm{~W} \times$ Crossover Frequencies: 700 and 5000 Hz 20 to $25,000 \mathrm{~Hz}$. Crossover Frequencies: 700 and 5000 Hz . Impedance: 8 ohms. Power Handling: 50 watts program material. Im-
ported. Shpg. wt. 35 lbs. ported. Shpg. wt.. 35 Jbs .
99 E 01497 Wx

Net 69.95


## SYSTEM DESIGN

The enclosure is a bass reflex design using a ducted port of the tube type which is proportioned to provide correct acoustic "tuning" of the enclosure. This arrangement provides a special path for the sound waves radiated from the rear of the woofer so that they emerge "in-step" with those radiated from the front of the woofer. This provides a substantially greater bass sound power from the system. Solid $7^{\prime \prime \prime}$ wood construction, internally braced, plus the liberal use of sound absorbent material, ensures an extremely rigid enclosure, free of undesirable resonances. Powerful $12^{\prime \prime}$ woofer with $4 \mathrm{lb}, 6 \mathrm{oz}$. magnet structure, and a heavy ribbon shaped copper voice coil edge-wound on an alumimum form covers the range from 20 to 700 Hz and employs a foam-treated cone for efficient, distortion-free bass reproduction. An $8^{\prime \prime}$ midrange speaker covers the 700
to 5000 Hz range and is of the closed back to 5000 Hz range and is of the closed back type to prevent interaction with the woofer. A 3 " dome-type "Super" tweeter, also with closed back, provides coverage from 5000 Hz to
$25,000 \mathrm{~Hz}$, All three speakers $25,000 \mathrm{~Hz}$, All three speakers are acoustically matched and employ an L-C crossover network for crossover at 700 and
5000 Hz . System includes brilliance and presence controls.

# lafayette CRITERION " 3 X " <br> Deluxe 12" 3 -Way Acoustic Suspension Speaker System 



No Money Down*

- Designed For Use With The Highest Quality Component Amplifier and Receivers
- 12" Woofer With 6 lb. 2 oz . Magnet Structure. Heavy Ribbon Shaped Copper Wire Edge-Wound Voice Coil on an Aluminum Form
- Overall Response $20-25,000 \mathrm{~Hz}$
- Separate Mid-Range and High-Frequency Controls
- Fine Furniture Oiled Walnut Finish

This brilliant performing 3-way speaker system uses the acoustic suspension principle to extend low frequency response down to a low 20 cycles... gives you the deep. powerful bass that is so necessary to proper musical enjoyment. Heart of the system is a special $12^{\prime \prime}$ high compliance woofer. Free of the usual mechanical suspension, this woofer actually uses the air within the sealed enclosure as a spring suspension element. This arrangement, used with a speaker capable of extremely long cone, excursions, gives bass reproduction that is outstanding in its depth and power. Midrange frequencies are flawlessly reproduced by a $61 / 2^{\prime \prime}$ cone driver with a 12 oz . magnet structure which employs a sealed back to avoid interaction with the woofer and to prevent air leakage from the enclosure. A $3^{\prime \prime}$ metallic, dometype super tweeter with a 10.6 oz . magnet structure extends high frequency response to beyond audibility to provide britliant, peak-free reproduction of the highs. Electrical L-C network ensures smooth crossover between all speaker units. Separate midrange and high frequency level controls let you "tailor" sound to suit your listening requirements. Fully air tight enclosure is solid $3 / 4^{\prime \prime}$ construction with internal brac ing and filled with fiber glass to prevent resonance. Finished on all four sides in rich, hand-rubbed oiled walnut veneer. Has attractive frame of ebony and gold with new snap-off nubby grille cloth panel. For vertical or horizontal placement; polarized input terminals. Size: $23 \times 131 / 2 \times 113 / 4^{\prime \prime}$ deep. Imported. Shpg. wt., 32 lbs. 99 El760WX

Net 89.95

## SPECIFICATIONS

System Response: 20 to $25,000 \mathrm{~Hz}$. Woofer: $12^{\prime \prime}$ acoustic suspension, high-compliance type with $12^{\prime \prime}$ woofer with 6 lb. 2 oz magnet structure, heavy ribbon shaped copper wire edoe-wound voice coil on an aluminum form. Response, 20 1200 Hz , Midrange: $61 / 2^{\prime \prime}$ cone driver with sealed back and 12 oz . magnet structure. Response, $1200-6000 \mathrm{~Hz}$. Tweeter: $3^{\prime \prime}$ high irequency metallic dome-type with a 10.6 oz . magnet structure. Response, $6000-25,000 \mathrm{~Hz}$. Crossover: Electrical (L-C) network at 1200 and 6000 Hz . Power Capacity: 60 watts impedance: $\mathbf{8}$ ohms.

## 5 Year Ahed Guarantoe

A Lafayette quality product that is guaranteed against defects in material and workmanship for $\mathbf{5}$ years. If this unit fails to operate due to such defects, simply return it prepaid with your original sales slip or order. Lafayette will repair it without charge including return transportation.

## SUPERB 3-WAY SYSTEM MOUNTED IN A COMPLETELY SEALED AND DAMPED ENCLOSURE



# New! deluxe Lafayette CRITERI0N " "5XA" 75 Watt 12-Inch 3-Way Acoustic Suspension Shelf or Floor Standing Speaker System 



## SPECIFICATIONS

Overall Response: 18 to $25,000 \mathrm{~Hz}$. Maximum Input Power: 75 watts (IHF). Nominal Impedance: 8 ohms. Acoustic Controls: Continuously variable Midrange level; continuously variable treble level. Speaker components: 12 " heavy-duty woofer with $6 \mathrm{lb}, 2 \mathrm{oz}$. magnet structure employing the acoustic suspension design using ribbon-type voice coil edge-wound on aluminum form; Free Air Resonance, 18 Hz ; $62^{2 \prime \prime}$ acoustically isolated midrange speaker with 12 oz . magnet structure and copper voice coil on aluminum form; 4" super tweeter with a 10.6 oz . magnet structure in a diecast housing, utilizing an aluminum cone and protective acoustic screen. Crossover Frequencies: Low-loss $12 \mathrm{db} /$ octave L-C network; Midrange crossover at 800 Hz , treble crossover at $4,500 \mathrm{~Hz}$. Enclosure: Airtight acoustic suspension cabinet of $3^{\prime \prime}$ " construction, internally braced and filled with glass fiber insulation for acoustic damping.

Lets You Hear Music Like It Is!

## $129^{95}$

## 5 Uear estedel Suaranloe

A Lafayette quality product that is guaranteed against defects in material and workmanship for 5 years. If this unit fails to operate due to such defects, simply return it prepaid with your original sales slip or order. Lafayette will repair it without charge including return transportation.

- Lafayette's finest Bookshelf Speaker System
- $12^{\prime \prime}$ Woofer Features Special Ribbon Type Copper Voice Coil Edgewound on Aluminum Form
- 12 " Woofer has 6 lb .2 oz. Magnet Structure
- Individual Level Controls for Precise Midrange and Tweeter Adjustments
- Decorator Styled for Vertical or Horizontal Placement: Oiled Walnut finish on All 4 Sides

Now, Lafayette brings you our all new Criterion 5XA a 3-way bookshelf speaker system that provides a higher level of musical performance than any bookshelf system we have produced before. It provides astonishing range and clarity, with a deep, solid bass reponse that makes a stunning impact on the listener. Employing the acoustic suspension principle, the 5XA uses three outstanding speakers to cover the full spectrum of sound. Each was carefully designed for optimum response over a restricted frequency range. In conjunction with the full $12 \mathrm{db} / o c t a v e$ crassover network, the system thus yields a carefully tailored, ultralinear response. The 12 -inch acoustic suspension woofer with 6 lb .2 oz. magnet structure has an exceptionally com. pliant, long-throw suspension. Its uniquely constructed voice coil consists of heavy ribbon-shaped copper wire edgewound on an aluminum form. This arrangement offers extreme rigidity so that the coil cannot be deformed in any way and also assures rapid heat dissipation: Results; Remarkably low bass response -undistorted even at high power levels. An acoustically isolated $61 / 2$-inch midrange speaker with 12 oz . magnet structure provides flawless reproduction-free of annoying peaks, yet adding true "presence" to the system. Extending response to beyond audibility is a 4 -inch super tweeter with a specially designed aluminum cone for brilliant reproduction of the high frequencies-honey-smooth up to $25,000 \mathrm{~Hz}$ and without any shrillness to mar listening enjoyment. Separate continuously variable mid and treble range level controls provide full adjustment of the system to suit the acoustics of your listening area. The enclosure has a fine furniture finish in oiled walnut on all four sides and is designed for vertical or horizontal placement; either shelf or floor standing. Size: $237 / 6 \times 143 / 6 \times 115 \mathbf{m}^{\prime \prime} \mathrm{D}$. Imported. Shpg. wt., 47 lbs . 99E 02180WX

Net 129.95

# New! LaFAyETte CRITERION ${ }^{\text {ce }} 80 " 100$ Watt 6-Speaker 4-way Acoustic Suspension Consolette Speaker System 

## The Finest Reproducer of Sound Offered by LAFA YETTE for the Home....

- Overali Response $18-25,000 \mathrm{~Hz}$.
- 12" Acoustic Suspension Woofer with over $6-\mathrm{lb}$. magnet structure and edge-wound ribbon-type copper voice coil on an aluminum form.
- 61/2" Acoustically Isolated Midrange Speaker with 12-0z. Magnet Structure.
- Four Tweeters-Two 3"' Tweeters and Two $11 / 2^{\prime \prime}$ Super Tweeters.
- Separate Midrange and High Frequency Level Controls.
- Enclosure in Rich, Hand-rubbed Oiled Walnut Finish.

Here is a no-compromise 6-speaker system created for just one purpose-the authentic reproduction of a massive symphony orchestra in spacious listening areas. Two of these superb floor-standing systems will spread the sound over the full width and depth of even the largest room, bringing the spectatular realism of a living performance right into your home. This major accomplishment was achieved by careful selection and design of speaker units and enclosure. A $12^{\prime \prime}$ acoustic suspension woofer in a large air-tight enclosure over $31 / 2$ cubic feet in overall size results in remarkably powerful, solid bass. Added to this is an acoustically isolated $61 / 2^{\prime \prime \prime}$ midrange speaker that offers natural "presence" without exaggerated midrange peaks. Four tweeters spread across the front in a calculated-configuration ensure a wide dispersion of the highs and reduce high frequency "beaming." Two of these are 3 " units covering the 4,500 to $12,000 \mathrm{~Hz}$ range, and two are ultra-high frequency $11 / 2^{\prime \prime}$ aluminum cone units that extend response to well beyond audibility. All this is housed in a handsome enclosure designed to blend unobtrusively into any decor-clean-lined and quietly tasteful in a rich, hand-rubbed oiled walnut finish and subdued dark brown tweed grille cloth. Dimensions: $30^{\prime \prime} \mathrm{H} \times 18^{\prime \prime} \mathrm{W} \times 12^{\prime} \mathrm{D}$. Imported. Shpg. wt., 66 lbs . 99 E 02248WX

Net 159.95

## SPECIFICATIONS

Overall Response: 18 to $25,000 \mathrm{~Hz}$. Power Handling Capacity: up to 100 watts (IHF). Impedance: 8 ohms. Speakers: 12 Acoustic suspension woofer, $61 / 2^{\prime \prime}$ midrange, two $3^{\prime \prime}$ tweeters, two $11 / 2^{\prime \prime}$ aluminum cone super-tweeters. Crossover frequencies: electrical at 800 and 4,500 , mechanical at $12,000 \mathrm{~Hz}$. Controls: Midrange and high frequency level.

## 5 Year Ahsed Guarantee

A Lafayette quality product that is guaranteed against defects in material and workmanship for 5 years. If this unit fails to operate due to such defects, simply return it prepaid with your original sales slip or order. Lafayette will repair it without charge including return transportation.


## Popular Price Floor and Shelf-Type Speaker Systems

## 5 YEAR AAA GUARANTEE FOR LAFAYETTE SPEAKER SYSTEMS

A Lafayette quality product that is guaranteed against defects in material and workmanship for 5 years. If this unit fails to operate due to such defects,
simply return it prepaid with your original sales slip or order. Lafayette will repair it without charge including return transportation.

## NEW! lafayerte CRITERION "0MN-1" 5-Speaker Thin Line System with Acoustic Deflector for $360^{\circ}$ Radiation



- $8^{\prime \prime}$ High-Compliance Woofer with Long Throw, 4-Layer Voice Coil
- Four 3½" Close Back Tweeters Mounted In a

Horizontal Line Source, with Acoustic Deflector for $360^{\circ}$ Radiation

Refiected SYSTEM DESIGN
sound


Deluxe omni-directional 5 -speaker system in a convenient thin-line configuration. A new concept featuring a horizontal line source of four $31 /$ gl' $^{\prime \prime}$ diameter tweeters mounted with a textured acoustic deflector to give $360^{\circ}$ padiation and a listening illusion that is free, open, expansive, and non-boxed in. This most space saving form, permits the Criterion Omni-1 to be either floor mounted, top bookshelf mounted, or wall mounted. As sound is radiated from both front and back, the Omni-1 is perfect for use as part of a room divider-or it may be situated close to a wall. The ultra-slim en. closure is only $51 / 2^{\prime \prime}$ deep, and is finished in a rich, hand rubbed oiled walnut veneer. A luxurious brown/black decorator grille cloth covers the front, back and top surfaces. The extended bass is produced by a high compliance $8^{\prime \prime}$ diameter woofer with a four layer voice coil and ultra low free air resonance. In order to minimize bass distortion the woofer is asymmetrically mounted in a completeiy sealed enclosure, a true infinite baffle loading. Dimensions: 22" high x $171 /{ }^{\prime \prime}$ "wide $\times 51 / 2^{\prime \prime}$ deep. Frequency Response; 40 Hz to $18,000 \mathrm{~Hz}$. Power Handling Capacity: 30 watts program material. Nominal Impedance: 8 ohms. Shpg. wt., 30 lbs . 21 E 01624WX

Net 39.55

## LAFAYETTE MINUETTE* "II" 2-WAY HI-FI SPEAKER SYSTEM

Room Filling Music Everywhere In Your Home 5 Year guarantee - See Top 0f Page


- 2 Speakers $5^{\prime \prime} \times 7^{\prime \prime}$ Woofer, $21 / 2^{\prime \prime}$ Tweeter
- Shelf Size $6^{\prime \prime} W \times 157 / 8^{\prime \prime} \mathrm{H} \times 91 / 8^{\prime \prime} \mathrm{D}$.
- Genuine Oiled Walnut Finish On 4-Sides - Brilliance Control

Lafayette Minuette "Il" Hi-Fi Speaker System will bring music to any room in your home-and for a remarkably low cost. Designed for use where space is at a premium-ideal for the small apartment or listening area. Expands your stereo system to other areas of your home... easily used in the den, titchen, patio or bedroom. Employs a specially designed $5 \times 7$ " woofer, electrical crossover at $8,000 \mathrm{~Hz}$, plus a $21 / 2^{\prime \prime}$ tweeter in a ducted-port brass reflex type enclosure. Provides exceptionally fine musical quality yet measures only 6 W $\times 15 \%$ KH $\times 91 /{ }^{\prime \prime}$ D. Small enough to fit anywhere. Superb oiled walnut finish on 4 sides allows placing speaker horizontally or vertically. Frequency response: 80 to $19,500 \mathrm{~Hz}$. Features adjustable level control for brilliance. Impedance 8 ohms. Rated at 10 watts. Imported. Shpg. wt. 8 lbs.
99E01711 $W$
Net 14.95
Set of Two For Stereo-
SAVE 1.40
Net 28.50

## Our Most Popular 8" Hi-Fi Speakers



- Ultra-Linear Full Range Speaker with Acoustic Tweeter
- Eccentric Tweeter Mounting and Unique Elliptical Baffle Completely Eliminates Interaction Between Woofer and Tweeter


## SPECIFICATIONS:

- Overal! Response: $20-20,000 \mathrm{~Hz}(40-16,000 \mathrm{~Hz} \pm 3 \mathrm{db})$.
- Free air Resonance: $45-65 \mathrm{~Hz}$
- Impedance: 8 ohms.
- Power Rating: 20 watts
- Crossover: $2,500 \mathrm{~Hz}$
- Rugged, vibration-free speaker frame with color-coded screw-type terminals for quick easy connection of amplifier leads.


## DELUXE SK-128 8" BIAXIAL SPEAKER



The Lafayette SK-128 8~ Biaxial Speaker offers full, even coverage of the entire audio range, with no distortion or coloration to mar your listening pleasure. The specially treated woofer cone has a unique "Conical Stiffener" at the apex which, coupled with its high compliance, enables the cone to operate in a piston-like man-ner-delivering a clean, powerful bass response. The 2 -inch tweeter has its own voice coil and magnetic field. Special treatment of cone and cone edge provides even distribution of the high frequencies, with no peaks or resonance. The unusual off-center mounting of the tweeter and its elliptical baffle minimizes interaction between tweeter and woofer and insures an overall response free of intermodulation distortion. Electrical crossover from the woofer cone to the tweeter unit is provided by a built-in network. An adjustable brilliance control permits matching of sound to room acoustics. Efficlency of the speaker is such that it will operate from any amplifier with an output of 1 watt or more. Installed in a base-reflex type of enclosure, it performs outstandingly, and is recommended for all high-quality music systems-whether monaural or stereophonic. Overall depth, 51/52". Imported. Shpg. wt., 5 lbs.

Net 16.95

## SK-988" DUO-CONE HI-FI SPEAKER



- Mechanical 2-Way Design
- Overall Response $40-16,000 \mathrm{~Hz}$
- Large Magnet Structure
- Patented Cone Construction and Material High Excursion Woofer
The dual-cone construction used in this high quality $8^{*}$ speaker provides the same type of wide-range response normally found in true coaxial speakers or multiple speaker systems. The woofer and tweeter cones "float" on flexible corrugated edges. This mounting results in true mechanical crossover, so that both cones operate at low frequencies, but only the tweeter cone operates at high frequencles. Patented cone materials provide extremely smooth response over the range of $40-16,000 \mathrm{~Hz}$. Magnets are large and heavy, with a flux density of 10,500 gauss and total flux of 56,000 maxwelis. Free air resonance is 55.70 Hz ; impedance is 8 ohms. $41 / \mathbf{2}^{\mathrm{m}}$ deep. Shpg. wt., $51 / 2 \mathrm{lbs}$. Imported.

2 FOR STEREO ...... Net 18.95


## LAFAYETTE 8" SPEAKER BOOKSHELF ENCLOSURE



- Ideal For Use With Lafayette SK-128 and SK-98 As Well As All 8" Wide Range Hi-Fi Speakers
- Solid 3/4" Wood Construction

Only

## $19^{95}$



Handsome, decorator styled bookshelf speaker enclosure. Finished in oiled walnut veneer with picture frame moulding to lend a note of elegance to any decor. Features vented port design for improved bass response. Has fiberglass acoustic lining. solid $3 / 4^{\prime \prime}$ wood construction, plus factory mounted luxurious brown tweed grill cloth. Back has two lug terminal strip. $18 \times 11 \times 9^{\prime \prime}$ deep. Shpg. wt., 11 ibs.
20 E 01519wx
Net 19.95

## Lafayette's FINEST12"HI-FIDELITY SPEAKERS

## Custom-Built in England to LAFAYETTE'S Rigid Specifications

## 5 YEAR AAA GUARANTEE

A Lafayette quality product that is guaranteed against defects in material and workmanship for 5 years. If this unit fails to operate due to defects, simply return it prepaid with your original sales slip or order. Lafayette will repair it without charge including retum transportation.

## SK-500 Pneumatic Air Suspension 12" 3 -Way Speaker



## Large 7 lb . Magnet Structure

Deluxe MODEL SK-216 3-Way 12" Hi-Fidelity Speaker

- 3-Way Axial Design
- Pneumatic Air Suspension Woofer
- Powerful Dome Lens Compression Type Multicellular Radial Treble Horn
- Precisely Balanced Midrange Radiator - Pneumatic Cone Suspension With No Money Down* Rigidflex Free Edged Surround

Exciting pneumatic air suspension $12^{\prime \prime} 3$-way Hi-Fi speaker which makes possible bass response with an almost unbelievable tow distortion or less than $1 \%$ at power levels from 1 watt to 30 watts. Custom designed in England to Lafayette's rigid specifications. Preumatle air suspension woofer, precisely balanced mid-range radiator and a powerful "dome lens" compression-type multicellutar radial treble horn, axially mounted with a single rigid unitized die cast frame to provide an outstanding integrated wide-range speaker. Construction features include a rugged, heavy-duty, extra long throw voice coil with a pneumatic air cone suspension. Has "Rigidflex" free-edged surround to eliminate standing waves and surround resonances. Frequency response is $25-20,000 \mathrm{~Hz}$. Preumatic air suspension woofer offers bass response which is tight and solid without boom or hangover to achieve a phenomenal sound realism. At $2,000 \mathrm{~Hz}$ frequencies are channeled into a balanced mid-range radiator by means of a smooth mechanical crossover. Superb "dome lens" treble horn reproouces high frequencies with silkiness and naturalness. A built in crossover allows the treble horn to take over at 5000 Hz . High frequency L.Pad control is provided with attractive escutcheon and knob. Impedance 8.16 ohms. Overall depth $61 / 2$. Shpg. wt., 18 lbs. 21 E 01400WX

Net 37.95

## SPECIFICATIONS

Magnetic Structure: 7 Jbs. Frequency rseponse: 25 to $20,000 \mathrm{~Hz}$. Free air cone resonance: 22 to 27 Hz . Power handling capacity: 30 watts Voice coil diameter: woofer $17 \mathrm{k}^{\prime \prime}$, tweeter $1^{\prime \prime}$. Crossover network: built-in at 2,000 and $5,000 \mathrm{~Hz}$. L.pad control: high frequency. Rated Impedance: $8-16$ ohms


Features Massive 9 lb . Magnet Structure
52 Lafayette Cat. No. 700

Only $59^{95}$

No Money Down*

Our Best 12" Speaker!

- Free-Edged Cone Suspension
- 3-inch Dia. Main Voice Coil
- $12 \mathrm{DB} /$ Octave Crossover Network with High Frequency Level Control
- Prečision Pressure-Driven Horn-Loaded Tweeter with Aluminum Diaphragm \& Coil
- Power Handling Capacity-50 Watts

Pride of British craftsmanship, coupled with Lafayette's rigid engineering specifications brings you a truly outstanding High Fidelity loudspeaker. The SK-216 features an exclusive patented concentric twin-gap magnetic system with a massive 9 lb . super efficient double duty cylindrical magnet structure. The three elements-woofer, mid-range radiator, compression tweeter-are axially mounted to achieve smooth wide-range speaker performance. The woofer section has a cone resonance of 35 Hz , is vacuum constructed by an exclusive process, and features a plastic terminated, free.edge cone suspension completely eliminating standing waves and surround resonances. At 5000 Hz , a 12 db per octave LC crossover network provides smooth transition from mid-range to a precision pressure-driven horn-loaded tweeter which employs an aluminum coil and diaphragm in a self-aligning assembly with air chamber and phase equalizer. This crossover is provided with a high frequency constant impedance L-pad level control for matching of sound to room acoustics and individual listening tastes. Shpg. wt., 25 ibs.
21 E 01293 WX
Net 59.95

## SPECIFICATIONS

Cone Resonance, 35 Hz ; Overall Frequency Response, $20-20,000 \mathrm{~Hz}_{\text {; }}$ Mag. netic Flux Density, over 250,000 Maxwells; Crossover, automatic mechanical at $2000 \mathrm{~Hz}-12 \mathrm{db} / 0 c t a v e \mathrm{LC}$ at 5000 Hz ; Power Capacity, 50 watts; Woofer voice Coil Diameter, 3 inches; Tweeter Voice Coil Diameter, 1 inch; 1 m pedance, 16 ohms. Dimensions: $51 / 2^{\prime \prime}$ overall depth; $121 / 4^{\prime \prime}$ diameter.

# OUR BEST SOUNDING 15" HI-FIDELITY SPEAKER Deluxe LAFAYETTE Model SK-215 15" 3-Way Hi-Fi Speaker 

## Custom-Built in England to LAFAYETTE'S Rigid Specifications

- Free-Edged Cone Suspension
- $12 \mathrm{DB} /$ Octave Cross-over Network with High Frequency Level Control
- Precision Pressure-Driven Horn-Loaded Tweeter with Aluminum Diaphragm \& Coil
- 3-inch Main Voice Coil
- Overall Frequency Response: 20. $20,000 \mathrm{~Hz}$
- Cone Resonance Frequency: 25 Hz
- Power Handling Capacity - 50 Watts

Lafayette combined the finest British craftsmanship and advanced acoustic design to bring you this outstanding 3 -way $15^{\prime \prime}$ speaker. The SK-215 utilızes a patented concentric twin-gap magnetic system with a massive 9 lb . super efficient double duty cylindrical magnet structure. Woofer, mid-range radiator and compression tweeter are axially mounted to achieve outstanding, efficient wide-range speaker performance. With a cone resonance of 25 Hz the woofer section is vacuum constructed by an exclusive process and features a virtually free-edged cone suspension that eliminates standing waves and surround resonances. An automatic mechanical crossover separates bass and mid-range frequencies at 2000 Hz to a highly stable mid-range radiator. A 12 db per octave LC crossover network provides smooth transition at 5000 Hz from mid-range to a precision pressure-driven horn-loaded tweeter employing an aluminum diaphragm and coil in a self-aligning assembly with air chamber and phase equalizer. This crossover has a high frequency constant impedance L-pad level control for matching of sound to room acoustics and individual listening tastes. Shpg. wt., 30 lbs.
21 E 01301 WX

## SPECIFICATIONS

CONE Resonance, 25 Hz ; Overall Frequency Response, 20-20.000 Hz; Mag. netic Flux Density, over 250,000 Maxwells; Crossover Frequencies, 2000 and 5000 Hz ; Power Capacity, 50 watts; Woofer Voice Coil Oiameter. 3 inches; Tweeter Voice Coil Diameter, 1 inch; Impedance, 16 Ohms, Dimensions: $61 / 2^{\prime \prime}$ overall depth: $151 / 4^{\prime \prime}$ diameter.

## Deluxe Universal Floor-Standing Speaker Enclosure



- Acoustically Engineered To Handle A Separate $15^{\prime \prime}$ or $12^{2}$ Speaker - As Well As Deluxe 2-Way or 3-Way Speaker Systems
- Solidly Constructed of $34^{\prime \prime}$ wood - Acoustically lined
A low price for a deluxe speaker enclosure of this quality and flexibility. Provides rich, robust bass. Solidly constructed of $3 / 4$ " genuine veneer and acoustically correct flakeboard. Designed to achieve optimum performance from a separate 12" or $15^{\prime \prime}$ full range 3 -way speaker or a 2 -way or 3 -way system.
Cutouts are provided for a $15^{\prime \prime}$ bass speaker and an $8^{\prime \prime}$ mid•range
with adapters to convert to a $12^{\text {¹ }}$ bass and a $6^{\prime \prime}$ mid-range.
Tweeter cut-out accommodates both round and rectangular units.
Size: $29 \times 22 \times 16^{\prime \prime}$ D. Shpg. wt., 52 lbs .
20 E 01451 WK Oiled Walnut finish
Net 59.95


## 2995

- Ideal For Use With Lafayette SK-216, SK-500, or any $12^{\prime \prime}$ Hi-Fi Speaker
- Solid $3 / 4^{\prime \prime}$ Wood Construction

Beautiful, oiled walnut veneer $12^{\prime \prime}$ bookshelf speaker enclosure with picture frame moulding. Features quality construction plus contemporary styling. Custom designed to accept Lafayette $12^{\prime \prime}$ speakers, including 2 and 3 way types. Solid $3 / 4^{\prime \prime}$ wood construction. Dual vented port design plus fiberglass lining gives improved bass response. Acoustically transparent brown tweed grill cloth lets the sound come through without attenuating the highs. All four sides finished in olled walnut veneer to match the decor of any room. For vertical or horizontal placement. Size: $14 \sqrt[3]{4} \times 233 / 4 \times 121 / 4^{\prime \prime}$ deep. Shpg. wt., 26 Ibs.
20 E 01501wX


## LAFAYETTE 12" Bookshelf Speaker Enclosure

5 Yr. GUARANTEE See Page 52
Features Massive 9 lb . Magnet Structure

## HEAVY DUTY, 3-WAY CO-AX SPEAKERS



- 4 lb. Magnet structures in heavy steel return circuits.
- $4^{\prime \prime}$ TWEETERS are protected by beautiful, anodized screen which is trimmed in polished chrome . . . attractive durable finishes.
- DELUXE phase-coded, spring-loaded terminals with Teflon insulation. No tools needed.
- Magnet covers and chassis feature baked-on enamel to corrosion-proof the vital, critically dimensioned steel elements for years.


## [a] 12" 3-way Speaker handles 45 watt peaks

Large voice coil ( $112^{\prime \prime}$ Dia.) and large 4 lb . magnet structure for efficient, smooth handling of bass frequencies. $4^{\prime \prime}$ tweeter, with an Alnico $V$ magnet, is coaxially mounted; has electrical crossover at 4.500 Hz . The midrange cone is mechanically coupled to the woofer voice coil. Handies 23 watts program material, 45 watts peak. Res., 45 Hz . Response, $35-20,000 \mathrm{~Hz}$. Imp., 8 ohms.
21 E 47262 Shpg. wt., $73 / 4$ lbs.
Net 15.95

## [B] 15" 3.WAY SPEAKER HANDLES 50 WATT PEAKS

same heavy-duty combination of voice coll and magnet as the $12^{N}$ version, above, plus the benefit of the extra cone area of a $15^{\prime \prime}$ speaker. Tweeter and midrange cone are also identical to above $12^{\prime \prime}$ speaker. Handles 25 watts of program material, 50 watts peak. Resonance, 40 Hz . Response, $30-20,000 \mathrm{~Hz}$. Impedánce, 8 ohms. 21 E 47254 Shpg. wt., $107 / \mathrm{c}^{16 \mathrm{~s} .}$

Net 19.95

## 12" WIDE RANGE CO-AX SPEAKERS


[c] 12" WIDE-RANGE HI.POWER HI-FI SPEAKER

- 4 Pound magnet structure, $11 / 2^{\prime \prime}$ voice coil
- Deluxe, finger-tip operated, phase-coded terminals
- Magnet cover and chassis have baked-on lacquer finish
- Co-axially mounted high frequency cone extends range An excellent, general purpose $12^{\text {" }}$ speaker built to take power peaks up to 45 watts. 20 ounce ceramic magnet, $11 / 2^{" \prime}$ voice coil. Impedance, 8 ohms; response, $35-17,000 \mathrm{~Hz}$.; resonance, 45 Hz . Co-axially mounted high frequency cone extends range. 21 E 47122 Shpg. Wt., $72 / 2$ lbs.
(D) 12" CO.AXIAL hI-FI SPEAKER
- $4^{\prime \prime}$ Co-axially mounted tweeter with built-in crossovep
- Magnet cover and chassis have baked-on lacquer finish

A wide range, efficient speaker for medium power amplifiers. Will handle 12 watt program material, 25 watt peaks. Excellent for the hi.fi enthusiast with a limited budget. Response, $40-18,500 \mathrm{~Hz}$. impedance, 8 ohms; 5.5 ounce ceramic magnet; resonance, $60^{\circ} \mathrm{Hz}$.; velce coil, $1^{1 "}$ dia.;
21 E 47155 Shpg. wt. 4 4\% tbs.
Net 10.50

## 8" SPEAKERS, EXTENDED RANGE \& CO-AX



## 6 <br> $5^{95}$

国 $8^{\prime \prime}$ co-Ax with $3^{\prime \prime}$ tweeter
Wide range response at moderate power; 8 watts program, 15 watts peak. 3 ounce ceramic magnet; impedance, 8 ohms; resonance, 75 Hz .; resp., $60-17,500 \mathrm{~Hz}$.; solder lugs; baked-on lacquer finish. 21 E 47171 Shpg. wt., 2 lbs.

Net 7.95
[5] 8" hI-POWER SPEAKER 'WITH HORN TYPE CONE Deluxe, high efficiency speaker with special cone, 10 oz. ceramic magnet. Baked-on lacquer on magnet cover and chassis. 15 watts program, 30 watts peak. Impedance. 8 ohms; res., $75 \mathrm{~Hz}_{\text {. }}$ resp., 45 $14,000 \mathrm{~Hz} . ;$ phase-coded, fingertip terminals. 21 E 47221 Shpg. wt., $31 / 2 \mathrm{lbs}$. ...... Net 0.85

## 固 $\mathrm{g}^{0}$ e extended range speaker

Separate high frequency cone extends response. 5.5 ounce ceramic magnet. Bakedon lacquer finish. Handles 11 watts program material, 22 watts peak. Impedance, 8 ohms; resonance, 70 Hz. resp., $45 \cdot 16,000 \quad \mathrm{~Hz}$.; solder lugs. Voice coil diameter, $1{ }^{\prime \prime \prime}$. 21 E 47000 Shpg. wt., $21 / 4 \mathrm{lbs}$. ..... Net 5.55

## 612" CO-AXIAL SPEAKER



61/2" woofer with heavy magnet for maximum efficiency and low distortion. $2^{*}$ tweeter is co-axially mounted in a protective sealed housing; a mesh disper. sion screan provides smooth wide angle high frequency propagation. Ideal for use in pairs for stereo music systems of up to $8-10$ watts. Frequency range, 50 $16,000 \mathrm{~Hz}$. Resonant freq., 70 Hz .i Impedance, 8 ohms; built-in electrical crossover network. Requires $51 / 2^{\prime \prime}$ dia. sutout. $61 / 2^{\prime \prime}$ dia., $3 \mathcal{k}^{\prime \prime}$ deep. Imported. shpg. wt., 31/2 lbs.
99 E 002:3
Net 8.55

# DELUXE WOOFERS, TWEETERS and MID-RANGE SPEAKERS FOR DO-IT-YOURSELF SYSTEMS 

## WOOFERS FOR ALL POPULAR CABINET SIZES

## © $15^{\prime \prime}$ WOOFER HANDLES 55 WATT PEAKS

A powerful, woofer capable of reproducing bass frequencies, at power levels you can feel. A mammoth 40 ounce ceramic magnet in a magnetic structure weighing $73 / 4$ pounds. The oversize, $2^{\prime \prime}$ diameter voice coil easlly handles 28 watts continuously and absorbs 55 watt peaks. The baked-on lacquer finish on the magnet cover and chassis protects against corrosion of the critically dimensioned steel elements. Deluxe, phasecoded, fingertip terminals with Teflon insulation. Res. freq., 50 Hz .; resp., $20-5,000 \mathrm{~Hz}$.; imp., 8 ohms; Shpg. wt., $141 / 2$ pounds.
21 E 47197W
Net 24.95

## (B) 12" WOOFER HANDLES 50 WATT PEAKS

This $12^{\prime \prime}$ woofer uses the same enormous magnet assembly and the same $2^{\prime \prime}$ voice coll we feature in our $15^{\prime \prime}$ woofer. Even though the cone is smaller, the resonance is held to a mere 30 Hz . by using a highly compliant cloth cone edge. Power handling is 25 watts continuous and 50 watts peak. Includes all the deluxe features you've come to expect from Lafayette; baked on-lacquer finish on magnet cover and chassis, and fingertip terminals with Teflon insulation. Response, 20-4,500 Hz.; im. pedance, 8 ohms.
21 E 47205 Shpg. wt., 11 pounds
Net 22.95

## (C) $8^{\prime \prime}$ WOOFER HANDLES 40 WATT PEANS

A space-saving $8^{\prime \prime}$ diameter woofer that makes every effort to rival it's larger counterparts in frequency response and power handling ability. Features a 20 ounce magnet ( 4 pounds total structure), a $11 / 2^{\prime \prime}$ voice coil and highly compliant cloth-roll cone suspension. Handies 20 watts of program material, 40 watts peak. Free air resonance is 55 Hz . Deluxe features include phase-coded, finger-tip terminlas with Teflon insulation, baked-on lacquer on magnet cover and chassis. Response, 35-7,500 Hz .; Impedance, 8 ohms; Shpg. wt., $51 / 4$ pounds.
21 E 47213
Net 11.95


## MIDRANGE COMPONENTS-HORN

## (0) $8^{\prime \prime}$ HI-FI MIDRANGE HAS SEALED BASKET

The closed basket, (chassis) of this midrange speaker prevents inter-modulation from the back pressure of a woofer used in the same cabinet. A 10 ounce ceramic magnet and 1" voice coil are used for high sensitivity. When used with the proper crossover, this speaker will handle the midrange and high frequency power of a 30 watt program. Ideal for use with a 700 Hz . crossover. Baked-on lacquer finish, magnet cover and chassis; deluxe phase-coded, finger-tip terminals; resp., 350 $14,000 \mathrm{~Hz}$.; impedance, 8 ohms. Shpg, wt., $33 / 4$ pounds.
21 E 47189
Net 7.95

## (E) MIDRANGE HORN OFFERS HIGH EFFICIENCY

High efficiency means more sound output per watt input. Now hear cymbals and brass with outstanding brilliance. Enjoy, too, the wide dispersion angle of this die. cast horn. Prewired crossover operates at $1,000 \mathrm{~Hz}$., attach to your woofer with two simple solder connections. Will handle the mid-range and high frequency power of a 30 watt program. Response, $600-12,000 \mathrm{~Hz}$.; impedance, 8 ohms; voice coil diameter, $3 / 4$ "; magnet, 1.4 ounce Alnico V; $101 / 2 \times 31 /{ }^{\prime} 6 \times 11^{\prime \prime}$ deep. Baked-on lacquer finish. Shpg. wt., 3 pounds.
21 E 47247
Net 8.95

## \& DIRECT RADIATOR



## TWEETERS-COMPRESSION AND DIRECT RADIATOR

## (F) ECONOMY HI-FI TWEETER

Economy Mi-Fi tweeter designed for mounting in most existing baffles and cabinets. Reproduces high frequencies without losing clarity and volume. Even sound dispersion insured by use of round cone. Completely sealed rear housing. Resp., 3,000$16,000 \mathrm{~Hz}$. $23 / 4^{\prime \prime}$ dia. x $13 / 4^{\prime \prime}$; imp., 8 ohms. Imported. Shpg. wt., 1 lb. 99 E 01174

Net 2.25

## (G) HIGH EFFICIENCY TWEETER HORN

Die-cast, compression type tweeter horn featuring high sensitivity, wide dispersion angle and prewired crossover operating at $4,500 \mathrm{~Hz}$. Handles highs of 30 watts. Response, $2,000-18,000 \mathrm{~Hz}$.; imp., 8 ohms; 1.4 ounce magnet; $34^{\prime \prime}$ voice coil; baked. on lacquer finish; $71 / 4^{\prime \prime} \times 3 \times 6 \mathrm{~K}_{\mathrm{a}}{ }^{\prime \prime}$; Shpg. wt., $13 / 4 \mathrm{lbs}$. 21 E 47239

## (H) DOME LENS COMPRESSION TWEETER

Offers amazing clarity and brilliance. Phasing plug insures uniform output. Response, $1,500-20,000 \mathrm{~Hz}$. Handles up to 20 watts. Recommended crossover frequency 2500 $H_{2}$., or higher. Dimensions: $51 / 4^{\prime \prime}$ long, mounts in $31 / \mathrm{h}_{0}^{\prime \prime}$ dia. hole. Impedance 16 ohms. Imported. Shpg. wt., 2 lbs.
99 E 62507
Net 9.95


## LAFAYETTE "Thinline" 12 ", $8^{\prime \prime}, 6 \times 9^{\prime \prime}, 61 / 2{ }^{\prime \prime}$ Hi-Fi Speakers

SPECIAL shallow frame Hi-Fi speakers for APPLICATIONS WHERE SPACE IS LIMITED. Can be mounted in virtually any "thin-type" cabinet, ready-made console or music systems with custom wall or ceiling installations.

## SK-260 3 -Way $12^{\prime \prime}$ Thinline Speaker



2 for 38.95


- Special Low-Resonance Woofer Cone
- Independent Horn Type Super Tweeter For Wide Dispersion of Highs
- Frequency Response $30 \cdot 18,000 \mathrm{~Hz}$
- Handles 40 Watts Peak Power
- Built-In Crossovers at 1,800 and $5,000 \mathrm{~Hz}$.

Constructed to Lafayette's rigid specifications, the Lafayette SK- 260 offers rich, brilliant sound reproduction. Engineered to reproduce the complete audio spectrum from 30 to 18.000 Hz , this fine speaker is but $32 / 2^{\prime \prime}$ in depth, can be mounted in virtually any thin-type cabinet or shelf type enclosure. Incorporates a special low-resonance woofer cone, for clean natural bass response without boom, mechanical mid-range, and independent horn-type tweeter for wide dispersion of highs. Fuli-bodied mid-range and quality high frequency response enables you to hear the fine transients and high notes of the higher frequencies. Features heavy duty die-cast frame. Built-in mechanical crossover at $1,800 \mathrm{~Hz}$ and electrical crossover at $5,000 \mathrm{~Hz}$. Power handling capacity 20 watts, peak 40 watts. Brilliance level control. Impedance 8 ohms. Imported. Shpg. wt., 10 lbs.
99 E 00291
2-Way $8^{\prime \prime}$ Speaker


Net 19.95; 2 for 38.95

2-Way $12^{\prime \prime}$ Thinline Speaker



- Response: $\mathbf{4 0 - 1 3 , 0 0 0 ~ H z}$
- Power Handling: 40 Watts Peak
- Built- in Crossover at $1,800 \mathrm{~Hz}$.
- Dual Cone Construction
- Heavy Duty Magnet
- 2" Edge-wound "Voice Coil"

A dual-cone speaker featuring outstanding sound and heavy-duty die-cast frame to permanently center the sound reproduction elements. The shallow frame design permits custom installation in walls, "thin-type" enclosures, ready-made consoles or wall baffle extension speaker use. $12^{\prime \prime}$ high compliance woofer delivers plenty of solid bass while separate high frequency whizzer cone handles the middle and high frequencies clearly to the upper audio spectrum. Features $2^{\prime \prime}$ edgewound voice coil assembly; built-in mechanical crossover at 1800 Hz . Convenient binding post terminals for easy connections to any amplifier. Freq. Resp. $40-13,000 \mathrm{~Hz}$. Power Han. dling Capacity: 20 watts, 40 watts peak. Voice Coil impedance: 8 ohms. Cone resonance; $45 \mathrm{~Hz} \pm 10 \mathrm{~Hz}$, Voice Coil Diameter: $2^{\prime \prime}$. Size: $121 / 4^{=\prime}$ dia. $\times 31 / 2^{-2}$ D. Imported. Shpg. wt., 7 lbs.
99 E 00309
$6 \times 9^{\prime \prime}$ Wide Range Speaker $61 / 2^{\prime \prime}$ Thinline Hi-Fi Speaker

- 100 z . Ceramic Magnet
- Freq. Response: $40 \cdot 17,000 \mathrm{~Hz}$.


Ideal For Add-On Remote Stereo Speakers


- Frequency Response: $75 \cdot 12,000 \mathrm{~Hz}$
- Ideal for Wall or Ceiling Installation

Low-cost, 3 -way, full-range speaker with 3 diaphragms performing as woofer, mid-range and tweeter. its small size, only $2^{\prime \prime}$ deep, makes it excellent for use in a wide variety of space-saving applications, including background music systems with wall or ceiling installation. Frequency response $75 \cdot 12,000$ Hz . Power handing capacity, 3 watts ( 6 watts peak) of program material. Impedance, 8 ohms. Binding post terminals. Imported. Shpg. wt., $21 / 2 \mathrm{lbs}$.
99 E 00317 ..........Net 4.95 each; 2 for 9.50

Especially designed for thin-type systems, this $8^{\prime \prime}$ dual cone speaker features a 10 oz . ceramic magnet. Shallow construction makes it ideal for in-wall mounting. Baked-on lacquer finish. Screw terminals, no need to solder. Response: $40 \cdot 17,000 \mathrm{~Hz}$. Capable of handling 15 watts normal and 30 watts on power peaks. Impedance; 8 ohms. Maximum depth is only $3^{\mu}$. Shpg. wt., $2 \frac{1 / 4}{}$ lbs.
21 E 47106
Net 5.95

HI-Fi, wide-range oval speaker with 10 ounce ceramic magnet and $1^{\text {s }}$ voice coil for high sensitivity and power handling ability. Handes musical peaks up to 30 watts. Baked-on protective lacquer finish. Wide-range response, $45-17,000 \mathrm{~Hz}$. Will fit in walls, total depth is only $3^{\circ}$. Screw terminals, no need to solder. Impedance: 8 ohms . Outside dimensions are only $678 \times 9 \%{ }^{\circ} \mathrm{F}$. Shpg. wt., $21 / 2$ lbs. 21 E 47270

## Specially Designed Miniature LAFAYETTE Hi-Fi Speakers

## Powerful, high compliance miniature hi-fidelity speakers with heavy magnets. <br> For the hi-fi enthusiast who requires quality performance in a compact area.

(A) LAFAYETTE 21/2" TWEETER Remarkable compact tweeter handles 3 watts input music power. Frequency response of 3,000 to 15,000 Hz . Magnet weighs 1.3 02. Depth $13 / \mathrm{s}^{\prime \prime}$. Impedance; 8 ohms. Imported. Shpg, wt., $11 / 4$ lbs.
99 E 01455
Net 1.49
(B) LAFAYETTE $3^{\prime \prime}$ TWEETER Fresh sounding foam-mounted cone tweeter delivers 1,200 to $20,000 \mathrm{~Hz}$ frequency response. Power handing capacity 8 watts peak. Depth $11 / 4^{\prime \prime}$. Impedance: 8 ohms. Imported. Shpg. wt., 1 lb .
99 E 01562
Net 2.95
(C) LAFAYETTE 4" FULL RANGE HI FI SPEAKER. Fine performance from a speaker only $\mathbf{2}^{\prime \prime}$ in depth. Frequency response 50 to $\mathbf{1 6 , 0 0 0} \mathrm{Hz}$. Power handling capacity 8 watts. Rugged steel frame construction. Heavy 8.11 oz. magnet. Impedance: 8 ohms. Imported. Shpg. wt., 3 lbs.
99 E 01729
Net 4.95
(D) DELUXE LAFAYETTE 5" WOOFER Superb bass response is achieved through careful matching of large $11 / 2$ pound magnet, $1^{\prime \prime}$ voice coil, and specially treated cloth surrounded cone. Frequency response: 40 to $12,000 \mathrm{~Hz}$. Will handle 15 watt peak power. Depth 41/3'. Imported. Shpg. wt., 5 lbs.
99 E 01554
Net 8.95
(E) Lafayette $5^{\prime \prime}$ FULL Range HI-Fi Speaker Outstanding 50 to $18,000 \mathrm{~Hz}$ audio reproduction. Magnet weighs 3.607 . Power capacity 8 watts (16 peak). Impedance: 8 ohms. Dia. 51/8", Depth $31 / 4^{\prime \prime}$. Im. ported. Shpg. wt., $31 / 2 \mathrm{lbs}$. 99 E 01513

Net 4.95
(F) LAFAYETTE 5* COAXIAL HI FI SPEAKER Super miniature speaker handles up to 25 watt power. Frequency range 38 to $19,000 \mathrm{~Hz}$. Magnificent sound reproduction. Heavy magnet weight 1.1 lb . Rugged steel frame construction. Impedance: 8 ohms. Only $23 / 4^{\prime \prime}$ in depth. Imported. Shpg. wt., 5 lbs.
99 E 01703
Net 11.95
(G) LAFAYETTE 61/2" DUAL-CONE HI FI SPEAKER Powerful $61 / 2^{\prime \prime}$ speaker only $21 / 2^{\prime \prime}$ in depth. Large 1 Ib. magnet. Frequency response $50-16,000$ Hz. Power handling capacity- 15 watts. Rugged steel frame construc. tion. Impedance: 8 ohms. Imported. Shpg. wt., 6 lbs .


## LAFAYETTE CROSSOVER NETWORKS

## (H) ECONOMY 3000 Hz NETWORK

Crossover network designed for 8 ohm woofers and tweeters. Easy to install, has a low insertion loss of only 3 db . Crossover frequency, $3,000 \mathrm{~Hz}$. Easily accessible lug terminals. Rugeed metallic case
 on inside of speaker cabinet. Complete with simplified instructions. Imported. Shpg, wt., 1/4 lbs. 99 E 01406

## (J) 2-WAY CROSSOVER NETWORK

A carefully designed capacitive-inductive 2 -way crossover network with crossover frequency easily set to either 2500 or 5000 Hz . Has a built-in continuously variable high-frequency "Brilliance" level control to match room acoustics perfectly. Control has a $21 / 2 \mathrm{ft}$. cable to mount on rear or side of speaker cabinet, and a long shaft for thick wood panels. Has an attractive brushed-gold finish escutcheon plate. For use with 8.16 ohm speakers. Easily accessible screw terminals. Metal case $57 / 6 \mathrm{~L} \times 25$ \%H $\times 25{ }^{20} \mathrm{D}$. Complete with simplified instructions. Imported. Shpg. wt., 5 lbs. 99 E 00218

Net 7.95

## (K) DELUXE 2 and 3-WAY L/C NETWORK

Can be used either as a 2-way or 3-way 6 db per octave network. Six crossover combinations are available - $2 \cdot$ way crossover with $2000-3000 \mathrm{~Hz}$ or 5000 Hz crossover, and 3. way with crossover fre. quencies of 350 and 5000,350 and 2000-3000, 700 and 2000-3000 or 700 and 5000 Hz for $8-16$ ohm speakers. Brilliance and Presence controls-are mounted on the front panel, Level controls may be removed. Escutcheon plate, for external mounting; 3 ft . leads. 99 E 00226 Imported. Shpg. wt., 6 lbs.
(H) ECONOMY 3000 Hz CROSSOVER NETWORK
(J) 2.WAY CROSSOVER NETWORK

- For 8-Ohm Woofers And Tweeters
- Low Insertion Loss
- Easy To Mount Easy 795
795

(K) 2- AND 3-WAY L/C CROSSOVER
4 Crossover
Frequencies6 Combinations - With Brilliance And Presence Controls $14^{95}$

Only
$5^{95}$

- Handles 20 Watts
- Frequency Response $2000-20,000 \mathrm{~Hz}$

Cone type tweeter particularly efficient in the high end of the audio spectrum where ordinary cone tweeters tend to lose clarity and volume. Entirely enclosed in metal case with stand and cabinet mounting bracket. Requires crossover network such as Lafayette networks listed above. Diameter $3^{\prime \prime}$. Depth $21 / \mathrm{s}^{\prime \prime}$. Voice coil impedance: $8-16$ ohms. Imported. Shpg. wt., 4 lbs . 99 E 00499

Net 5.95

# Revolutionary LAFAYETTE "Poly-Planar" Speakers 

## Totally New Concept in Wide Range Electrodynamic Speakers

Lafayette "Poly-Planar" wafer-type component loudspeakers employ a lightweight acoustic panel supported by a frame of polystyrene plastic material to reproduce a range of frequencies from 40 Hz to $20,000 \mathrm{~Hz}$. This material also permits the speakers to be made impervious to extremes of temperature, humidity. shock and vibration. There is also a minimum of piston motion resulting in low distortion and high electromagnetic efficiency.

12" Lafayette poly.planar wioe range speakerUnique physical and audio characteristics permit a wide range of uses: Hi-Fidelity speaker systems. TV or radio, automotive, public address, architectural application (Build Poly-Planars into walls, closet doors, ceilings), and marine application. Use it as it is or cover it, baffle it, enclose it. Specifications: Power Capacity 20 watts Peak; Frequency Range, 40 $20,000 \mathrm{~Hz}$; Voice Coil diameter. 1": Magnet weight, 4.802 -; Imp. 8 ohms; Maximum operating tempera-
 wt. 2 lbs.

## 21 E 56016

Net 10.95
5" LAFAYETTE POLY-PLANAR WIOE RANGE SPEAKERSame physical and audio characteristics as above $12^{\prime \prime}$ speaker. Especially designed for small space high performance applications such as automobile speak. ers, extension speakers. Specifications: Power capacity, 5 watts Peak; Imp., 8 ohms; Frequency range, 60 Hz to $20,000 \mathrm{~Hz}$, Operating temperature range, $-20^{\circ} \mathrm{F}$ to $+175^{\circ} \mathrm{F}$; Voice coil diameter, $3 / 4$ ". Size: $1 / 4^{\prime \prime} \mathrm{D} \times 81 / 2^{\prime \prime} \mathrm{H} \times 41 / 2^{\prime \prime} \mathrm{W}$. Shpg. wt., 1 lb .
$21 E 50024$
Net 5.95


## 5 inch SPEAKER 595

## NEW! all-wEATHER OUTDOOR 12" POLY-PLANAR SPEAKER SYSTEM

## - Mount It <br> Stand It <br> - Hang It

## ONLY

Fully weatherproof! Usy outdoors or indoors for hi-fl use or bl. directional PA paging. Uses 12" poly-planar speaker listed above. Handsome, high-impact white styrene enclosure with accessory wal. nut wood stand and 8 ft . hook-up wire. Also includes necessary hardware to simply let you stand, hang, or mount the system. Power: 20-watts peak. Frequency response: $40-20,000 \mathrm{~Hz}$. Size: $11 / 4 \times 131 / 4$ $\times 161 / 4^{\prime \prime}$. Impedance: 8 ohms. Shpg. wt., 4 lbs.
21 E 56032 W
Net 19.95
The Amazing Lafayette Sound Reproducer

## Turns virtually any Surface into a Speaker

## onv 795 MADE IN U.S.A. Compact Enough To Be Used Anywhere

New, startling development for providing sound almost any where. Coneless reproducer attaches to wall, doors, ceilings, or most any object. Transforms the whole surface into a sounding board for beautiful "sound reproduction". Easily connects to speaker leads of any radio, phono, tape player, amplifier, receiver or other sound equipment. Perfect for use in background music or PA systems. For 4, 8 , or 16 ohm solid-state or tube equipment. Can be used in a car. Built-in magnet for attaching to metal objects and screw for attaching to wood, plastic, etc. Slie: $2^{\prime \prime}$ dia, $\times 11 / 2^{\prime \prime} H$. Shpg. wt. 1 ib .
21 E 01590
Net 7.95


- For Stereo or As Extra Speaker Throughout Your Home or Office
- Turns Walls, Doors, Ceilings, Windows, Furniture, etc. Into a Speaker


## DELUXE ELECTRO-VOICE \& UNIVERSITY 8" \& 12" HI-FI SPEAKERS <br> ELECTRO-VOICE SPBB RADAX SUPER EIGHT-8" speaker, Resonance

 60 Hz . Power rating 20 watts. Response $35 \cdot 15,000 \mathrm{~Hz}$. 16 ohms impedance. Sens. Rtg, 47 db . Crossover $4500 \mathrm{~Hz}, 1 \mathrm{lb} .6$ oz. ceramic magnet. $83 / 8^{\prime \prime}$ diam. $7^{\prime \prime}$ baffle opening. $43 / 4^{\prime \prime}$ depth behind panel. 21 E 30599 Shpg, wt., 9 lbs.Net 29.70
ELECTRO-VOICE SP12B RADAX TWELVE-12" speaker. Resonance: 50 Hz . Power rating 60 watts peak. Response: $35,15,000 \mathrm{~Hz} .16$ ohms impedance. Sens Rtg., 49 db . Crossover: 4500.1 lb .6 oz . ceramic magnet. $1214^{\prime \prime}$ diameter, 11 " baffle opening. $63 / 4^{\prime \prime}$ depth behind panel.
21 E 30607 Shpg. wt., 12 lbs
Net 36.00
ELECTRO-VOICE 12 TRXB - 3.Way assembly completely wired with HF control. Overall diam. 121/4". Resonance: 50 Hz . Power rating 60 watts peak. Magnet weight., 1 lb .6 oz . Frequency response: 35 $20,000 \mathrm{~Hz}$ - Mech. crossover 2000 Hz elect. 3500 Hz . Depth behind panel 7 ". Imp., 16 ohms. Sens. Rtg. 52 db . Shpg. wt., 17 lbs.
21 E 30581WX 'No Money Down*
Net 63.00
UNIVERSITY 312 12"3-WAY DIFFAXIAL SPEAKER-Features an unusually rigid die-cast basket, heavy magnet, diffusicone midrange and Sphericon super-iweeter. Woofer response down to 28 Hz . Multiele. ment midrange operates over the frequency range of $1000-3000 \mathrm{~Hz}$ Super-tweeter disperses high over $120^{\circ}$. Tweeter has reflector baffle to prevent interaction and intermodulation distortion. Cross-over network built-in, with brilliance control. Overall frequency response extends from 28 to $40,000 \mathrm{~Hz}$. Power rating 35 watts. Impedance $8-16$ ohms. $13^{\prime \prime}$ diam., $63{ }^{\circ}{ }^{\prime \prime}$ deep. Shpg. wt., $101 / 4 \mathrm{lbs}$. 21 E 67518 No Money Down*

Net $\mathbf{8 4 . 5 0}$ UNIVERSITY 1212 - High compliance suspension with edge dampening and wide angle Sphericon dispersion tweeter. Frequency Range: 35$30,000 \mathrm{~Hz}$. Crossover: 1000 Hz ; mechanical, 300 Hz . electrical. Power Rating: 30 Watts. Impedance: 8 ohms. Size: $13^{\prime \prime} \mathrm{Dia}, \times 8 \%_{6}{ }^{\prime \prime} \mathrm{D}$. 21 E 67773 No Money Down*

Net 59.95
UNIVERSITY DIFFUSICONE-8 8" EXTENDED RANGE DIFFAXIAL-Speaker designed for quality performance in very small enclosures. Frequency response $30-15,000 \mathrm{~Hz}$. Rated at 35 watts. Impedance $8-16$ ohms. 9K。" diam., 4Y:" deep. Shpg. wt., 5 lbs
21 E 67534
Net 32.50


## ELECTRO-VOICE WOLVERINE 8", 12", \& 15" HI-FI SPEAKERS

MODEL LS8--Ideal for Hi.Fi in every room! A favorite $8^{\prime \prime}$ speaker built to high Wolverine standards. The LS8 features include: Heavy-duty die-cast frame; double-wound voice coil; Low silhouette design. 45$14,000 \mathrm{~Hz} .40$ watts peak. Resonance: 75 Hz .8 ohms. Mech. crossover 4500 H . Size $8^{3} / \mathrm{g}^{\prime \prime}$ diam. $\times 31 / 2^{\prime \prime} \mathrm{D}$. Shpg. wt., 5 lbs . 21 E 30557

Net $\mathbf{1 8 . 0 0}$
MDDEL LS12A-Famous $12^{\prime \prime}$ coaxial provides unusually clean fre. quency response ( 40 to $14,000 \mathrm{~Hz}$.) Heavy-duty frame, precisionground internal parts. 40 watts peak. Resonance: 60 Hz .8 ohms Mech. Crossover: 4500 Hz . Size: $121 / 4^{\prime \prime}$ dia, $\times 3 k_{b}^{\prime \prime}$. Shpg. wt., 6 lbs. 21 E 30540
MODEL LS15-Wolverine's popular 15" speaker features a heavy-duty die-cast frame, a treble cone plus double wound voice coil. Frequency response: $35-14,000 \mathrm{~Hz}$. Power capacity: 40 watts peak. Resonance: 50 Hz . Impedance 8 ohms. Mechanical crossover at 4500 Hz. Size: $151 / \mathrm{m}^{\prime \prime}$ diameter, $6^{11 / 3 z^{\prime \prime}}$ depth. Shpg. wt., 13 lbs 21 E 30532

Net 27.90
MODEL HF1 HIGH FREQUENCY STEP.UP KIT-Adds Sparkling brilliance to LS8, LS12A or LS15. Extends response to $18,000 \mathrm{~Hz}$., improves dispersion for stereo. Complete with driver combined cross-over-level control, wiring, mounting hardware and instructions. Requires $11 / 4 \mathrm{x}$ $41 / 4^{\prime \prime}$ baffle opening. Shpg. wf., 3 lbs . 21 E 30565

Net 26.10 MODEL MFI MID-RANGE STEP.UP KIT Improves presence and dispersion from 1,000 to $3,500 \mathrm{~Hz}$. Complete with horn, driver, cross-over-level control, wiring and instructions. Requires $91 / 2 \times 3^{\prime \prime}$ baffle opening. Shpg. wt., 5 lbs.
21 E 30573
Net 27.90


## UNIVERSITY WOOFERS, MIO-RANGE SPEAKERS, TWEETERS, DRIVERS \& CROSSOVERS



MODEL C-12HC 12" HIGH COMPLIANCE WOOF ER. Impedance, 4-20 ohms. Freq. response $20-30,000 \mathrm{~Hz}$. Rated at 50 watts, Cone resonance $20 \mathrm{~Hz}, 67 \mathrm{~g}^{\prime \prime}$ deep. Shpg. wt., 9 lbs. 21 E 67567 No Money Down* Net 57.00 MODEL C-15W $15^{\prime \prime}$ DVC WOOFER, 13 lb . mag. net structure. Rated at 50 watts. Response from below 25 to 1500 Hz . Impedance, 4-20 ohms. $101 / 2^{\prime \prime}$ depd. Shpg. wt., 27 lbs. 21 E 67724WX No Morey Down* Net 109.50 MODEL C-8M $\mathbf{B}^{\circ}$ MIO-RANGE SPEAKER. FTEquency response, $7005,000 \mathrm{~Hz}$. Power rating, 50 watts. Impedance. 8 ohms. $41 / 2^{\prime \prime}$ deep. 21 E 67674 Shpg. wt., $31 / 2 \mathrm{lbs}$. Net 18.20 AP-8 BALANCE CONTROL. For use with N-2A and N-28 networks. Suits $8-16 \mathrm{ohm}$ systems. 21 E 67658 Shpg. wt., 702.

Net 7.50

T. 202 SPHERICON SUPER TWEETER. 3,000$40,000 \mathrm{~Hz}$. ( $\pm 2 \mathrm{db}$ to $22,000 \mathrm{~Hz}$.) Domed phenolic diaphragm with spherical diffractor. Built-in network and brilliance control. 8 ohms, 30 watts. Shpg. wt., 3 lbs. 21 E 67575

Net 27.00 HF-206 HYPERSONIC TWEETER. High frequency response to beyond audibility. N-2B network for $5,000 \mathrm{~Hz}$. crossover recommended. $8 \mathrm{ohms} .25-50$ watts. $6 \times 33_{16} \times 6 \%_{0}^{\prime \prime}$ 21 E 67583 Shpg. wt., $31 / 2$ lbs. Net 39.50 N.2A CROSSOVER. 350 or 700 Hz , @ 8 or 16 ohms; 700 Hz . © 4 ohms. $35 / 6 \times 31 / 4 \times 3^{\prime \prime}$
21 E 67633 Shpp. wt., $21 / 4$ lbs. Net 22.95 N-2B CROSSOVER. 1250, 2500 or 5000 Hz .@ 8 ohms; 2500 or 5000 Hz . © $16 \mathrm{ohms}: 2500$

Net 17.95

# Acoustic Suspension Speaker Systems by 



AR SPEAKER BASES


Size: $11 \times 141 / 2 \times 13$
Shipping Weight 5 los.
$\begin{array}{ll}21 \text { E } 72419 w \text { Oiled Wal. Net } 7.50 \\ 21 \text { E } 72401 \text { Unf. Birch } & \text { Net } 7.50\end{array}$

## AR speakers are sold under the manufacturer's 5-year guarantee covering parts, labor, freight both ways, and packaging if necessary.



No Money Down ${ }^{*}$

## As Low As $51^{100}$

No Money Dowa*

##  <br> 

No Money Down*

As Low As
1090
No Money Down*

## As Low As $156^{\circ}$

No Money Down ${ }^{*}$

## As Low As <br>  <br> $225^{\circ 0}$

## AR-4X 2-WAY ACOUSTIC SUSPENSION SYSTEM

Low cost acoustic suspension speaker system. Designed to give a superbly clean, realistic bass response and clear, crisp highs by utilizing the famous acoustic suspension principle. It incorporates an $8^{\prime \prime}$ woofer and a $21 / 2$ inch direct radiator tweeter with level control to compensate for different acoustic conditions of your listening room. Electrical crossover frequency is 1200 Hz . A compact ( $19 \mathrm{~W} \times 10 \mathrm{H} \times 9^{\prime \prime} \mathrm{D}$ ) unit for floor or shelf-mounting. Suitable for use with amplifiers of 15 watts or more per chan. Imp: 8 ohms. Shpg. wt., 22 Ibs. 21 E 72492WX Oiled Walnut Net 57.00 21 E 72500WX Unfinished Pine

Net 51.00

## AR-2X 2-WAY ACOUSTIC SUSPENSION SYSTEM

Designed for use with any high quality amplifier supplying 20 watts or more over the entire audio range. Incorporates a $10^{\prime \prime}$ acoustic-suspension woofer (with crossover at $2,000 \mathrm{~Hz}$.) plus a $31 / 2^{\prime \prime}$ direct radiator tweeter assembly. Frequency response $42 \cdot 15,000 \mathrm{~Hz}$. $\pm 21 / 2 \mathrm{db}$; down 10 db . at 30 and $17,000 \mathrm{~Hz}$. Harmonic Distortion, under $2 \%$ down to 60 Hz ; under $3 \%$ down to 50 Hz . at 10 watts. Imp. 8 ohms. Finished on 4 sides. $24 \times 11 \frac{1}{2} \times 1.32 / 2^{\prime \prime}$. Shpg. wt., 35 lbs . 21 E 72450wx Oiled Walnut Net 102.00 21 E 72468wX Unfinished Pine Net 89.00

## AR-2AX 3-WAY ACOUSTIC SUSPENSION SYSTEM

Precision-made components plus the famous acoustic suspension design deliver truly magnificent sound. Includes $10^{\prime \prime}$ woofer for natural bass response; $31 / 2^{\prime \prime}$ direct radiator mid-range for realism and a $1 \%$ dome type super tweeter providing highs out to the limts of audibility. Frequency response, $42-20,000 \mathrm{~Hz} . \pm 21 / 2 \mathrm{db}$. Less than $2 \%$ harmonic distortion down to 60 Mz . Has 2 level controls. Designed for use with amplifiers rated at 20 watts or more. Finished on 4 sides. $24 \times 114 / 2 \times 131 / 2^{\prime \prime}$. Imp.: 8 ohms. Shpg. wt., 43 lbs. 21 E 72070wx oiled walnut

Net 128.00 21 E 7205awx Unfinished Pine Net 109.00

## NEW! AR-5 3-WAY ACOUSTIC SUSPENSION SYSTEM

Newest AR bookshelf system! Provides superb full-range frequency response. System features a new $10^{\circ}$ acoustic suspension woofer utilizing AR's most advanced cone design, $11 / 2^{\prime \prime}$ mid-range and $3 / 4^{* \prime}$ tweeter each have independent frequency driver controls with crossover at 650 and $5,000 \mathrm{~Hz}$ respectively. Frequency response: $38-20,000 \mathrm{~Hz}$. Impedance: 8 ohms. Recommended amplifier power: 20 watts per channel. Size: $131 / 2 \times 24 \times 111 / 2^{\prime \prime} D$. Shpg. wt., 46 lbs . 21 E 72716WX Diled Walnut Net 175.00 21 E 72724WX Unfinished Pine Net 156.00

## AR-3A DELUXE 3 -WAY ACOUSTIC SUSPENSION SYSTEM

Acoustic Research's finest speaker system. Features a powerful $12^{\prime \prime}$ woofer with $31 / 2 \mathrm{lb}$. magnet, hemispherical direct radiators for the mid-range and tweeter units with $11 / 2^{\prime \prime}$ and $3 / 4^{\prime \prime}$ domes, respectively. Frequency response from 38 Hz to $20,000 \mathrm{~Hz}( \pm 2 \mathrm{db}$ ). Woofer crossover frequency at 575 Hz ; midrange from 575 Hz to 5 hHz ; and the tweeter from 5 kHz up. Recommended power requirements: 25 watts (RMS) per channel. Impedance: 4 ohms. Cabinet finished on 4 sides. Size: $14 \mathrm{H} \times 25 \mathrm{~W} \times 11$ 3/8"D. Shpg. Wt., 69 lbs.
21 E 72658WX Oiled Walnut
Net 250.00
21 E 72708wX Unfinished Pine


Designed to handle high power and deliver a fulf-range of rich sound. Has big 12" acoustic suspension woofer employing a heavy, orientedceramic magnet assembly and four-layer voice coil; 1 5/8" cone-type direct radiator tweeter plus 3 -position high frequency level control. Frequency Response: 32 to over $16,000 \mathrm{~Hz}$. Crossover: 1500 Hz . Impedance: 8 ohms. Ideal for floor or shelf mounting. For amplifiers of 25 watts IHF or more. Oiled walnut finish on four sldes. Size: $231 / 2 \times 125 / 9 \times 11 \% / 8{ }^{2} \mathrm{D}$. Shpg. wt., 40 lbs.
21 E 44061WX No Money Down*
Net 134.00


Model 17
$69^{95}$

$54^{95}$
Model 22
Model Seventeen 10" 2.Way Acoustic Suspension System Full-range two-way system offering a high tevel of musical enjoyment. 10" acoustic suspension woofer provides extended bass response; $13 / 4^{\text {" }}$ direct radiator type tweeter provides smooth peakfree highs as well as exceptional performance at the mid-frequencies. 3-position high frequency control permits matching the system to any acoustic environment. Housed in a completely sealed, fiberglass filled, olled walnut, $3 / 4^{\prime \prime}$ furniture grade cabinet. Alf four sides finished for vertical or horizontal placement. Impedance: 8 ohms. For use with amplifiers of 12 watts IHF or more. Size: $113 / 4$ $\times 231 / 8 \times 9{ }^{\prime \prime} \mathrm{D}$. Shpg. wt., 29 lbs.
21 E 44210wX No Money Down*
Net 69.95

## Model Twenty-Two 8": 2-Way Acoustic Suspension System

Big enough to have all the requirements for excellent performance. Yet small enough to fit unobtruslvely into any living room. Bass frequencles are reproduced through the use of an $8^{\text {" }}$ acoustic sus. pension woofer; mid and high-frequency performance is provided by a 2 " direct radlator tweeter. Tightly sealed cabinet is olled walnut finished on all four sides for vertical or horizontal DTacement. Impedance: 8 ohms. For amplifiers with as little as 12 watts IHF per channel. Size: $18 \times 101 / 4 \times 7 y_{0}$ "D. Shpg. wt. 20 lbs. 21 E 44244WX No Money Down*

Model Twelve 3-Way 4-Speaker Acoustic Suspension Speaker System


High-performance, wide frequency response, low distortion, and extended bass response are characteristic of the Model 12. Fourspeaker arrangement includes: $\mathbf{1 2 *}^{*}$ long-excursion, acoustic-suspension woofer with heavy cone and magnet assemblies; two mid-range drivers individually mounted in a one-inch thick plywood, fiberglassfilled sub-enclosure; high-frequency, single-piece, direct radiator design tweeter. Outstanding feature is the contour control box with its four 3-position switches to permit adjustment of response over the frequency ranges that most affect the musical balance of each speaker; first switch operates $300-800 \mathrm{~Hz}$, second $800-2500 \mathrm{~Hz}$, third $2500-7000 \mathrm{~Hz}$, and the fourth $7000-20,000 \mathrm{~Hz}$. Response: $\mathbf{3 0 - 2 0 , 0 0 0}$ Hz . Crossover at 600 and 2500 Hz . Imped., 8 ohms. Oiled walnut cabinet. For amplifiers of 40 watts IHF or more. Size: $221 / 4 \times 29 \times$ $15^{\text {"D }}$. Shpg. wt.. 114 lbs . 21 E 44236 WX No Money Down*

Net 275.00

## Model Five 4-Speaker 3-Way Acoustic Suspension Speaker System

## $179^{95}$

- $12^{* *}$ Acoustic Suspension Woofer
- Two 3" Mid-range Speakers
- $13 / /^{*}$ High.Frequency Speaker

[^4]
## Wharfedale. Famous Achromatic Speakers



Exclusive sand-filled construction prevents cabinet sound coloration. Powerful $121 / 2^{\prime \prime}$ woofer with massive $91 / 2^{\text {l }}$ ibs. magnet a ssembly provides deep rich bass and excellent transient response. $5^{\prime \prime}$ midrange speaker is acoustically isolated and has climatically impervious speclal cloth suspension. Omni-directional pressure dome tweeter gives extended and uniformly smooth treble response. Separate variable controls for mid and treble ranges. Handsome oiled walnut cabinet is $141 / /^{\prime \prime} \times 24^{\prime \prime} \times 13^{\prime \prime}$ deep. Response: $30-20,000 \mathrm{~Hz}$. I mp., 4.8 ohms. Power cap., 40 watts. Shpg. wt., 56 ibs. Imported. 21 E 75461WX No Money Down*

Net 129.95


Provides carefully tailored, ultra-linear response. Uses a heavy duty 10 " high compliance, low resonance woofer; acousticaliy isolated 5" midrange speaker with chimatically impervious cloth surround and advance design omni-directional pressure dome SUPER tweeter with low mass aluminum voice coil. Separate, continuously variable mid and treble range controls. Cablnet is hand-rubbed, oiled walnut air tight acoustic suspension type. Use either in hori. zontal or vertical position. Front grille assembly is removable. Oimensions: $121 / 2^{\prime \prime} \times 2312^{\prime \prime \prime} \times 102 / 3^{\prime \prime}$ deep. Response: 35 to 20,000 Hz . Imp: 4.8 ohms. Power Cap: 35 watts. Imported. Wt., 37 'lbs. 21 E 7551iwx No Money Down*


Uses big $8^{\text {" }}$ woofer with exclusive long-throw "FLEXEPRENE" sus. pension and acoustically isolated, omni-directional mylar-domed pressure tweeter. Measures only $10^{\prime \prime} \times 19^{\prime \prime} \times 91 / 4^{\prime \prime}$ deep, yet superb as a main system, where space is at a premium. Professional LCR crossover network includes continuous acoustic control. Removable grille assembly. Imp. 4-8 ohms. Power cap. 35 watts. Scuff-resistant oiled walnut tyoe vinyl finish. Shipg. wt., 22 lbs. Imported. 21 E 75503wx No Money Down*

Net 59.45


## MODEL W9OD 6-SPEAKER, 4-WAY SYSTEM IN SAND-FILLED ENCLOSURE

Truly faithful reproduction over the entire frequency range from 20 Hz . to inaudibility. Bass is divided between two $121 / 2^{\prime \prime}$ woofers; each with massive $91 / 2 \mathrm{lb}$. magnet assembly. One acts as a pressure radiator with 75 sq . in. polystyrene piston to couple low bass range into the room. The other reproduces the upper bass and lower mid. ranges. A pair of $5^{\prime \prime}$ heavy duty midrange speakers and a pair of omni-directional mylar-domed SUPER tweeters form a wide-angle array to insure correct musical timbre and definition of the rest of the spectrum-anywhere in the room. Fine furniture oiled walnut cabinet with removable grille assembly. Imp: 4-8 ohms. Power Cap: 50 watts. Dimensions: $233 / 4^{\prime \prime} \times 30^{\prime \prime} \times 13 \frac{1 / 2 "}{}$ (irreludes table top). Imported. Shpg. wt., 100 lbs. 21 E 75487WX Mo Money Down*


MODEL W70D 4-WAY SAND-FILLED HI/LO BOY SYSTEM

- $12^{1 / 2 "}$ Woofer with $9^{1 / 2} \mathrm{lb}$. Magnet Assembly
$179^{95}$
- Power Handling Capacity: 40 Watts
- Handsome Oiled Walnut Wood Cabinetry

No Money
Down*

Life-like bass from a massive $121 / 2^{\prime \prime}$ long-throw acoustic suspension woofer with $91 / 2$ lbs. magnet assembly. Heavy duty 8" unit serves as a "passive" radiator for upper bass and as energized driver for lower midrange. Acoustically isolated $5^{\prime \prime}$ speaker handles upper midrange, and advance design pressure dome tweeter contributes near distortion-free, wide-angle treble. Individual mid and treble range controls. Cablnet employs exclusive sand-filled construction. Response 24-20,000 H2. Imp. 4-8 ohms.Power capacity 40 watts. Dimensions: $24^{\prime \prime} \times 223 / 4^{\prime \prime} \times 135 / 8^{\prime \prime}$ deep (w/table tops): nilor walnut. Shpg. wt., 74 lbs. Imported. 21 E 75446WX

# Deluxe Floor Standing Speaker Systems new! harmon kardon hk-5o OMNI-DIRECTIONAL SPEAKER SYSTEM <br> <br> NEW RECTILINEAR III 6 SPEAKER <br> <br> NEW RECTILINEAR III 6 SPEAKER 4WAY FLOOR STANDING SYSTEM 

 4WAY FLOOR STANDING SYSTEM}

No Money Down*


OMNI-DIRECTIONAL SOUND Spreads sound through entire room. You sit anywhere you want and hear perfect stereo.


Produces a natural blend of direct and reflected sound dispersed over $360^{\circ}$ for full stereo effects anywhere in your room. Has 8" woofer and $21 / 4^{\prime \prime}$ tweeter. Handsome hand rubbed oiled walnut enclosure will add to your room decor. Frequency response: $35-20,000$ Hz . Power handling: 40 watts. Impedance: $8-0 \mathrm{hms}$. Size: $103 / 4$ square $\times 18^{\circ} \mathrm{H}$. Shpg. wt., 20 lbs.
21 E 42826wX
Net 95.00

- Handles UD To 100-Watts
- Response: $22 \cdot 18,500 \mathrm{~Hz}$

Magnificent floor standing 4-way speaker system provides concert hall sound reproduction. Incorporates six drivers to achieve brilliant, smooth response from 22 to $18,500 \mathrm{~Hz}$. ( $\pm 4 \mathrm{db}$ ). Woofer has $1^{\prime \prime}$ cone excursion capability and uses a 10 pound magnetic structure. Resonance in the enclosure is 20 Hz . Mid-range driver operates from 250 to 3000 Hz and is mounted in a fiber sub enclosure within the main cabinet. Two tweeters cover the 3,000 to $11,000 \mathrm{~Hz}$ range with two additiona! super tweeters carrying audio frequencies to in-audibility. Can be driven by any amplifier capable of 20 watt output (RMS). Impedance: 8 -ohms. Beautiful hand-rubbed oiled walnut finish. Dim: 35H $\times 18 \mathrm{~W} \times$ 121/4'D. Shpg. wt. 70 lbs.
21 E 86039WX
Net 279.00

| EMPIRE DIVERGENT LENS SPEAKER SYSTEMS |
| :---: |
| Patented Acoustic Lenses allow you to enjoy phenomenal Stereo <br> anywhere in the room...speaker Placement is Non-Critical. |


| EMPIRE DIVERGENT LENS SPEAKER SYSTEMS |
| :---: |
| $\begin{array}{l}\text { Patented Acoustic Lenses allow you to enjoy phenomenal Stereo } \\ \text { anywhere in the room... Speaker Placement is Non-Critical. }\end{array}$ |


| EMPIRE DIVERGENT LENS SPEAKER SYSTEMS |
| :---: |
| $\begin{array}{l}\text { Patented Acoustic Lenses allow you to enjoy phenomenal Stereo } \\ \text { anywhere in the room... Speaker Placement is Non-Critical. }\end{array}$ |

only $317^{50}$<br>No Money Down*

- 15" Low Frequency Driver
- Sectorial High Frequency Horn Driver
- High Frequency Driver
- 800 Hz Crossover Network

[^5]

7000M 3-WAY "GRENADIER"

- 12* High Compliance Woofer With 8 Lb. Magnet Structure
- Direct Radiator Mid-Range
- Ultra-Sonic Dome Tweeter

Supert combination of cylindrical design and outstanding sound reproduction. 7000 M features a direct radiator mid-range speaker and ultra-sonic tweeter both coupled to an acoustic lens for wide angle dispersion. 12* high compliance woofer provides smooth bass response down to 25 Hz . Speaker placement is not critical for wide frequency response and correct stereo separation. Response: $25 \cdot 20,000 \mathrm{~Hz}$. Music Power: peak 75 watts. 3 position treble control switch can also adjust bass to suit individual room acoustics. Beautifully styled in satin wainut with imported marble top. Impedance: 8 ohms. Size: $261 / 2 \times 19^{\circ} \mathrm{Dia}$. Shpg. wt., 68 lbs. 21 E 34773WX

Net 209.95


9000M 3-WAY "ROYAL GRENADIER"

- 15" High Compliance Woofer with $4^{\prime \prime}$ Voice Coil and 18 Lb Magnet Structure
- Direct Radiator Mid-Range
- Ultra-sonic Domed Tweeter

Empire's finest speaker system. Larger diameter column houses a mass-loaded, highcompliance $15^{\prime \prime}$ woofer with a $4^{\prime \prime}$ voice coil and magnetic power of over one million lines of force. This enables the model 9000 M to achieve a smooth frequency response of $\mathbf{2 0 - 2 0 , 0 0 0} \mathrm{Hz}$. High efficiency enables this deluxe system to be driven by any modern amplifier. Full presence direct radiator and domed tweeter coupled to die-cast acoustic lenses achieve broad dispersion. Handles up to 100 watts music power. Impedance, 8 ohms. 29 high $\times 22^{\prime \prime}$ dia. Satin wainut finish and durable marble top. Shpe. wt., 87 lbs. 21 E 34351 WX

Net 299.95

# Selected Utah and Dyna Hi-Fi Loudspeakers 

DELUXE UTAH 12" 3-WAY HI-FI SPEAKER


MODEL BCI2RXC-3 $44^{95}$

No Money Down*

- 63/4 lb. Magnet Structure
- 2" Voice Coil
- Handles 70.Watts Peak Power

MODEL BC12RXC.3: Outstanding 3-way 12" speaker provides clean, natural concert hall sound over a full frequency range of $20-19,500 \mathrm{Mz}$. Features a large $63 / 4 \mathrm{Ib}$. magnet structure, and a $2^{\prime \prime}$ diameter voice colf. Rigid one piece pressure-die cast frame maintains precision alignment of critically spaced parts. High compliance woofer has cloth roll suspension for low, smooth bass, down to 20 Hz . Separate midrange cone for distortion-free middle frequencies. Cone-type super tweeter disperses clean, brilliant high frequencies up to $19,500 \mathrm{~Hz}$. Calibrated tweeter level control. Solderless terminals are phase coded for easy stereo phasing, spring loaded for fast wiring and freedom from buzzing. Power handling: 35 watts ( 70 watts Peak). Impedance: 8 ohms.
21 E 47288 wX Shpg. wt., 12 lbs.
Net 44.95
MODEL BCBPC-8: $8^{\prime \prime}$ version of above speaker. Magnet structure 4 lbs. Voice coil diameter: $11 / 2^{\prime \prime}$. Peak Power: 35 watts. Freq. Response: 28-19,000 $\mathbf{~ H z}$ 21 E 47296 wx Shpg. wt., 7 ibs.... Net 29.95

- 10" Extended Range Woofer
- Soft Dome Tweeter
- Acoustic Impedance Enclosure Principle Non-resonant aperiodic design combines with acoustic impedance principle to assure uniform wide range response. Uses a $10^{\prime \prime}$ extended excursion woofer and new soft dome tweeter to achieve truly natural sound. 5 . position tweeter control. Power handling: over 60 watts (RMS). Impedance: 8 ohms. Wall mounting brackets. Oiled walnut finish. Slze: $20 \times 111 / 2 \times 10^{\circ} \mathrm{D}$. Shpg. wt., 22 lbs.
21 E 23545wx
Net 79.95


## HOME REVERBERATION AMPLIFIERS AND SPEAKERS

## LAFAYETTE REVERBERATION AMPLIFIER AND SPEAKER SYSTEM



$$
24^{95}
$$

- Ideal for Stereo or Mono Systems
- Self-Contained with Built-in Power Supply

A compact space saving self-contained reverberation ampllfier speaker system that works with your existing component Hi-Fi system, AM or FM radio, tape recorder to bring the reallsm of concert hall sound to your listening area. Thrill to this new dimen. sion in sound. 3-tube amplifier delivers $21 / 2$ watts to a $61 / 2^{\prime \prime}$ PM speaker. Inputs provided are stereo/mono high level and stereo/mono low level. For use with $110-117$ volts $A C$, $50-60 \mathrm{~Hz}$. per second. Unit is mounted in a deluxe, beautiful oited walnut cabinet which measures $11 \%$, $\mathrm{W} \times 7 \% \mathrm{H} \times 57 / \mathrm{Cl}^{\circ} \mathrm{D}$. Imported. Shpg. Wt. 7 lbs.
99 E 01463 W
Net 24.95

## DELUXE LAFAYETTE R-777 SOLID STATE HOME REVERBERATION AMPLIFIER



- Ideal for Use with Lafayette

Licensed by Hammond Organ

- Brings Forth True Concert Hall Or Opera House Realism In Your Home

The Lafayette Solid State $\mathrm{R}-777$ Home Reverb Amplifier will add a dramatic 3rd channel of listening pleasure to your pres. ent hi.fi system. This 3rd channel originates from the remote output speaker terminals of your receiver or amplifier-and is fed thru the REVERB AMPLIFIER with sound delay to a 3rd speaker*. The results created when Iistening to this 3rd speaker and the regular speakers of your hi-fi system simultaneously are truly 3-DIMENSIONAL. Reverb Amplifier features a "Percentage of Reverberation" control to allow for the best reverb mix for the acoustics of your room. Also includes tone control, volume control, and an on/off switch with pilot light. Specifications: Power Output: 10 watts RMS at 8 ohms, Output impedance: 8 ohms; 4 transistor, 4 Diodes. Handsome walnut wood enclosure with brushed aluminum front panel. Size: $19 \times 81 / 2$ $\times 43$."H. Shpg. wt., 9 lbs. *3rd speaker not included with Reverb Amplifier.
21 E 81006wX
Net 59.95

LR-500TA, LR-1000TA, and LR-1500T Stereo Receivers, and all other Receivers and Amplifiers with 3 -way Speaker Selector Switches


# Easy-to-Assemble LAFAYETTE Speaker Enclosure Kits The Famous ELIPTOFLEX $12^{\prime \prime}$ Speaker Enclosure 

In Ready-To-Finish, Easy-To-Assemble Kit Form


- Provides Optimum Performance Without
Use of Expensive High Power Amplifiers

$$
\begin{aligned}
& \text { - } 3 \text { Sides Prepared for Finishing } \\
& \text { - Designed for Horizontal Placement }
\end{aligned}
$$

This is the same Lafayette Eliptoflex Speaker Cabinet that has set a high standard of speaker enclosure excellence-available in ready-to-finish easy-to assemble kit form. The easy-to-follow instruction sheet, with large pictures, guides you step-by-step for easy assem. bling. When completely assembled and highlighted with your favorite finlsh-you'll be amazed at the professional looking results.
You'll also appreciate the engineering excellence of this speaker cabinet. The Eliptoflex utllizes a unique elliptical port which broadens frequency response and provides better transient response, A spe. cially engineered diffracting ring eliminates cancellation effects be- of natural smoothness. low distortion and rich robust bass. Due to its highly efficlent design characteristics, costly high wattage amplification is not required. The kit is available in either ready-to-finish birch or in ready-to-finish genuine walnut veneer. Assembled the "Eliptoflex" measures $14 \mathrm{H} \times 237 \mathrm{WW} \times 13 \%$." 0 . Shpg. wt ., 24 lbs . 20 E 01105wX Ready-to-finish Kit in Birch ............. 23.95 Ready-to-Finish Kit with Walnut Veneered Acoustically Correct Flake Core. Shpg. wt., 24 lbs.
20 E01113WX
Net 27.95

## LAFAYEETE Bass Reflex Spaaker Bookshelf Enclosure Kit

Not 1/2" But 3/4" Furniture Grade White Birch Plywood or Walnut Veneer on Flaked Sore Plywood


## AS LOW AS 495

## For 8" or 6" Speakers

- Precision Cut-Fits Together Smoothly
- Adapts For 8" or 6" Speakers
- Easy To Follow Pictorial Instructions
- Versatile-Use As Floor or

Bookshelf Enclosure
BUILD IT YOURSELF . . Expensive woodworking equipment isn't needed-each cabinet component has been precision cut and fits together perfectly. There's nothing else to buy.. acoustic padding, grill cloth and hardware are provided. Uso any $8^{\prime \prime}$ or $6^{\prime \prime}$ speaker; the mounting board has been precut for $8^{\prime \prime}$ speakers and an adapter is supplied for $6^{\prime \prime}$ speakers.
Designed for horizonial placement in a bookshelf, along a wall, etc. Constructed of veneer on 3 sides with handsome picture frame molding. Dimensions: $23 \times 91 / 2 \times 11^{\prime \prime}$. Avaliable in elther birch or wainut unfinished veneer. 20 E 01121 wX Birch Kit. Shpg, wt., 15 Ibs. Net 14.95 20 E 01139 WX Walnut Kit

Net 16.95

# OUR FINEST HI-FI SPEAKER ENCLOSURE KIT Deluxe Universal Floor-Standing Hi-Fi Enclosure Kits 



Entire Cabinet 3/4" Lumber
Smoothly Sanded

avier Construction
Fully.Cured 3/4" Lumber $\qquad$

Ready for a Fine Finish

## Attractive Cabinet Kits For Records and Components


(B) COMBINATION RECORD AND COMPONENT CABINET

[A] COMBINATION RECORD AND COMPONENT HUTCH

Handsomely styled hutch designed to accommodate your high fidelity components, records, and tapes. Can also be used to store books. 2 shelves are adjustable for place. ment of your tape recorder, phonograph, or even a television set. Oiled walnut finish on
[B] COMBINATION RECORD
Striking contemporary design in a cabinet made specially for installation of your high fidelity components and records. Provides maximum capacity for areas where space is limited. Cabinet is shipped knocked-down in easy-to-assemble form complete with all
hardboard. Comes knocked-down. Simple to assemble with easy-to-follow instructions Includes all mounting hardware. Overall size $63^{\prime \prime} \mathrm{H} \times 141 / 4^{\prime \prime} \mathrm{Dx} 24$ "W. Lower compartment with sliding doors 16 " $\mathrm{H} \times 141 / 4{ }^{\prime \prime} \mathrm{D} \times 24^{\prime \prime} \mathrm{W}$. 20 E 23018wx Shpg. wt., 70 lbs. Net 59.95 AND COMPONENT CABINET necessary instructions and hardware. Oiled walnut finish on hardboard. Overall measurements $36^{\prime} \mathrm{W} \times 16^{\prime \prime} \mathrm{D} \times 30^{\prime \prime} \mathrm{H}$. Inside measurements: Record storage section 15 "H×15"D Component shelf section $16^{\prime \prime} \mathrm{D} \times 9^{\prime \prime} \mathrm{H}$. 20 E 23026 Wx Shpg. wt., 33 lbs. Net 27.95

ALL PURPOSE RECORD CABINET 20 E 58063W


## CONTEMPORARY ALL-PURPOSE RECORD CABINET



- Stores Over 200 Records
- Modern Styling With Walnut Finish

Versatile all-purpose cabinet, full $40^{\prime \prime}$ long with ample storage for over 200 records. Also has numerous other uses-holds hi-fi components, serves as liquor cabinet, bookcase or room divider. Expertly crafted and finished in rich walnut with plastic mar-proof top. Shipped knocked down. $40^{\prime \prime} \mathrm{L} \times 18^{\prime \prime} \mathrm{D} \times 28^{\prime \prime} \mathrm{H}$. Shpg. wt., 27 lbs.

## CONTEMPORARY DOUBLE HUTCH ROOM DIVIDER




No Money Down*
CREATE YOUR OWN ROOM SETTING TO SOIVE YOUR DECORATING AND SPACE PROBLEMS

Flush to the floor styling-with 2 shelves and sllding doors on both sides for complete flexibility. Sturdy construction. Attractive mar-resistant, wainut finish. Can store books, records, or your hi.fi components.
$13^{\prime \prime}$ space between shelves. Overall size $351 / 2^{\prime \prime} \times 14^{\prime \prime} \times 48^{\prime \prime} \mathrm{H}$. Shipped knocked down Easy to assemble. Shpg. wt., 58 lbs

20 E 58089WX $\qquad$ Net 34.95


# LAFAYETTE'S Best Selling Automatic Record Changers WEW LAFAYETTE MC22 4-SPEED AUTOMATIC STEREO "MIN" CHANGER ENSEMBLE 

## ONLY $34^{95}$

No Money Down*

Pre-Mounted on a Simulated Black Leather Base with Walnut Vinyl Trim, Heavy Gauge Tinted Plastic Dust Cover, and Diamond Needle Cartridge.

- Perfect Companion For Shelf Component Systems
- Automatic or Manual Play at $16,331 / 3$, 45. 78 RPM
- Intermixes $10^{\prime \prime}$ and 12" Records Of The Same Speed
- Automatic Shut-off After Last Record

A versatile, dependable 4 -speed automatic stereo record changer premounted on a simulated Black Leather base with walnut vinyl trim-com pletely ready to plug into your audio equipment. Especialiy suited for bookshelf width component systems and compact equipment installations. Features low-mass tone arm, high quality ceramic turnover stereo cartridge with diamond LP needle, detachable spindle, vibration-free dynamically balanced 2 -pole motor. Handles stack of 6 -records automatically or can be operated as a manual player. Also includes tinted plastic dust cover, UL listed $A C$ cord, and all audio cables. Size (Includes Base): $143 / 2 \times 5 \times 10^{\prime \prime}$ Shpg. wt., 7 lbs. For $110 \cdot 130$ volts AC, 60 Hz . Made in England. 21 Edth32w No Money Down*

Net 34.95
24 E 02386 Replacement Diamond LP Needle. Wt., 1 oz.
24 E 0256845 RPM Spindle Wt., 2 oz

## LAFAYETTE MODEL 200 4-SPEED AUTOMATIC STEREO TURNTABLE

- Plays $16^{2} / 3,331 / 3,45,78$ Records
- Heavy $10^{\prime \prime}$ Turntable Platter
- Dial Your Own Intermix
- Heavy Duty Constant Speed Motor
- Automatic Shut-Off

Model 200 is a quality 4 -speed automatic changer providing outstanding performance at a low, low price. Heavy duty $10^{\prime \prime}$ turntable platter delivers no noticeable hum, rumble, or wow. Plays $162 \%, 334 / 3,45,78$ RPM records automatically or manually. An extra added feature is a $7^{\prime \prime \prime} 10^{\prime \prime}$ or $12^{\prime \prime}$ record selector knob. Can dial your own intermix of up to seven $7^{\prime \prime}, 10^{\prime \prime}$, or $12^{\prime \prime}$ records of the same speed by manually acjusting this knob. Automatic shut-off after last record has been played. Balanced featherweight tone arm is equipped with a turnover stereo cartridge with dual synthetic sapphire stylus. Dimensions: $131 / 2 \times 12^{\prime}, 47 \mathrm{~g}^{\prime \prime}$ above, $21 / 2^{\prime \prime}$ below mounting surface. For $117 V A C 60 \mathrm{cps}$. Brown with gold trim. Shpg. wt., 10 lbs.
21 E 01541W
Net 19.95
ACCESSORJES FOR MDOEL 200 Oiled Walnut Recessed Base. Wt., 2 lbs. 21 E 02010W Net 4.95
Tinted Plastic Dust Cover
21 E 09043W Shpg. wt., 1 lb Net 3.95 45 RPM Spindle. Shpg. wt., 6 oz. 21 E 02028

Net 1.19
Replacement Cartridge. Shpg. wt., $40 z$.
24 E 29017

## Net 2.50

YOUR CHOICE OF 1 OF 6 FAMOUS MAKE ELLIPTICAL STEREO CARTRIDGES WITH THE PURCHASE OF A NEW DUAL 1212, 1209, OR 1219 AUTOMATIC TURNTABLE


Pickering Vis/Are.3 Empire 888 E 39.95 Pickering XV15/400E
 49.95

For Only Pickering Vi5/aCE-3 Shure M55E

From Individual Catalog Prices

## DUAL 1219 PROFESSIONAL AUTOMATIC TURNTABLE

## With Choice of Stereo Elliptical Cartridge

Dual's finest automatic stereo furntable combines unrestricted flexibility of operation with complete professional quality. Three speeds: 331/3, 45, and 78 RPM. Fully automatic and manual operation. Two spindles: Multiple play-holds up to 6 records, and rotating single play. Mode selector lowers tone arm base to provide perfect $15^{\circ}$ stylus tracking (zero degree vertical tracking error) when set for single play, and raises the tonearm base for multiple play. True fourpoint gyroscopic gimbal suspension for virtually friction.free tonearm movement. Separate antiskating for conical and elliptical styli. Adjustable stylus overhang. Full $12^{\prime \prime}$ diameter turntable with dynamically balanced 7 lb . platter. Synchronous/continuous pole motor combines high torque with absolute speed accuracy regardless of line voltage. Cue control system is damped to prevent bounce. Counter balance is elastically damped and has 0.01 gm . click stops for precision balancing. Pitch control for "tuning" records over a $6 \%$ range, $110 / 220^{\circ} \mathrm{VAC} 60 \mathrm{~Hz}$. Size: 1411 K L $\times 121 / \mathrm{HW}^{\prime} 6^{\prime \prime}$ above and $3^{\prime \prime}$ clearance below rotor board. Imported. Shpg. Wt., 24 lbs. 21 E $65827 W X 1219$ Less Cartridge. 21 E 65959wXM 1219 Plus Pick. V15/ATE. 3 Ellip. Cart. 21 E 65967WXM 1219 Plus Empire 888 E Ellip. Cart. 21 E 65975 WXM 1219 Plus Pick. XV15/400E Ellip. Cart.

## Net 159.50

 Net 159.51 21 E 55983wXM 1219 Plus Empire 8887E Ellip. Cart. Net 164.50
## DUAL 1209 AUTO/PROFESSIONAL TURNTABLE

 With Choice of Elliptical CartridgeDeluxe Auto/Professional Stereo turntable with a new synchronous Hi-Torque motor. Three speeds: $331 / 3,45$, and 78 RPM. Automatic or manual operation. Multiple Play spindle holds up to 6 records. Dynamically balanced tonearm has damped counterbalance. Flawless $1 / 2$ gram tracking. Tubular featherfouch cue control for auto and manual starts. Separately calibrated anti-skating scales for conical and elliptical styli. Rotating single-play spindle. Pitch control. Direct dial tracking force set around pivot. Size: $123 / 4 \times 1012^{\prime \prime}, 6^{\prime \prime}$ above and $3^{\prime \prime}$ clearance below mounting board. $110 / 220$ VAC. 60 Hz . Imported.

Shpg. wt., 21 lbs.
21 E 65819WXM 1209 Less Cartridge
21 E 55918 WxM 1209 Plus Pick. V15/ATE-3 Ellip. Cart. 21 E $65926 w x M 1209$ Plus Empire 888 E Ellip. Cart. 21 E 65934WXM 1209 Plus Pick. XV15/400E Ellip. Cart. 21 E 65942 WXM 1209 Plus Empire 888TE Ellip. Cart.

Net 129.50 Net 129.51 Net 129.51 Net 134.50 Net 134.50

## DUAL 1212 AUTOMATIC TURNTABLE

## With Choice of Elliptical Cartridge

Quality 3 -speed stereo turntable with low mass counterbalanced tonearm. Tracks flawlessly as low as 1 gm . Features direct dial tracking force, synchronized anti-skating, pitch control for all three speeds: $331 / 3,45$, and 78 RPM, silicone damped cue control, and adjustable stylus overhang. Multiple play spindle holds up to 6 records. Size: $123 / 4 \times 101 / 2^{\prime \prime}, 6^{\prime \prime}$ above and $3^{\prime \prime}$ clearance below mounting board. $110 / 220$ VAC, 60 Hz . Shpg. wt., 21 lbs. 21 E 6580twx 1212 Less Cartridge 21 E 65876WXM 1212 Plus Pick. V15/ACE-3 Ellip. Cart. 21 E 65884WxM 1212 Plus Shure M55E Ellip. Cart. 21 E 55892WXM 1212 Plus Pick. V15/ATE. 3 Ellip. Cart. 21 E 65s00WMM 1212 Plus Emoire 888E EHio. Cart.

Net 79.50 Net 79.51 Net 79.51 Net 84.50 ACCESSORIES FOR DUAL TURNTABLES

| Stock No. | MFE. No. | Description | Fer | Sinps. Wt. | Met |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 21 E65835w | W128 | Wainut Base | 1212, 1209 | 6 lbs. | 10.95 |
| 21 E 66007 W | W198 | Walnut Base | 1219 | 7 lbs . | 14.95 |
| 21 E 65843W | DC2 | Dust Cover | WB12 Base | 2 lbs. | 10.55 |
| 21 E 56015 W | DC9 | Dust Cover | W819 8ase | 2 lbs. | 12.95 |
| 21 E 65868 | CH12 | Cart. Holder | $\begin{aligned} & 1212.1209, \\ & 1219 \end{aligned}$ | 6 oz . | 3.95 |
| 21 E 65850 | ASI2 | 45 Spindle | $\begin{aligned} & 1212,1209, \\ & 1219 \end{aligned}$ | 602. | 5.95 |




| MOOEL 1212 | MODEL 1212 |
| :---: | :---: |
| Less Cartridge | With Choice of |
| Ellip. Cart. |  |
| 7050 | 7051 |
| Less Base | Less Base |

Less Base
MOOEL 1209 With Choice Of Super Ellip. Cart. $134{ }^{50}$ Less Base


MODEL 1212 With Choice of Deluxe Ellio. Cart.

8450
Less Base

## NEW! <br> Synchro-Lab Automatic Turrtables Featuring...



Built-in calibrated stylus pressure gauge permits accurate audible/visible click settings in $1 / 4 \mathrm{gram}$ increments. Viewing win dow in tonearm for easy reading.

No Money Down


Tonearm floats virtually friction-free within a gyroscopically pimballed mounting on jewel-like needle pivots for lightest possible tracking.

21 E 40440WX SL95B only.

## 

From Individual Catalog Prices
Your Choice of ELLIPTICAL STEREO CARTRIDGE For Only 1 C or $\mathrm{SO}_{\text {More }}$ with Purchase of a Garrard Turntable listed on Page 70 or 71


See Listing Under Each Turntable See Page 126 For Cartridge Description

## SL95B 3 SPEED ADVANCED AUTOMATIC TRANSCRIPTION TURNTABLE

with Choice of Elliptical Stereo Cartridge
Garrard's finest 3-speed Automatic Stereo Transcription turntable with synchronous motor for perfectly constant speed. Plays 331/3, 45, and 78 RPM Records. Advanced ultra-low mass tonearm of Afromosia wood set into aluminum, floats virtually friction free on jewel-like pivots in gyroscopically gimballed mounting. Fully adjustable counterweight. Fully damped single-control cueing/ pausing. Viscous damped slow descent of tonearm during manual and automatic play. Exclusive 2-point record support at center and edge during automatic play. Permanently accurate anti-skating control of patented sliding weight design. Calibrated stylus pressure gauge adjustable in $1 / 4$ gram increments with window scale for easy reading. Slide-in cartridge clip. Full size, light-weight turntable. Two interchangeable spindles. All connecting cables. For $110 \cdot 130 \mathrm{~V} 60 \mathrm{~Hz} \mathrm{AC}$. Size: $15 K_{6}$ "W×141 $\mathrm{g}^{\prime \prime}$ ? above motor board $43 / \mathrm{g}$ ". below 2'Ko". Imported. Wt., 13 lbs. Less Base.

less cartridge, less base

choice of deluxe elliptical cartridge, less base

## $134^{50}$

choice of super ellip. tical cartridge, less base

21 E 40762 WXM SL95B plus Pick V15ATE-3 Ellip. Cart. 21 E 40770WXM SL95B plus Empire 888E Ellip. Cart. 21 E 40788WXM SL958 plus Pick. XV15/400E Ellip. Cart. 21 E 40796 WXM SL95B plus Empire 888TE Ellip. Cart.

$109^{50}$
less cartridge and base

## $109^{51}$

choice of deluxe elliptical cart ridge, less base

## $114^{50}$

choice of super elliptical cart ridge less base

## MODEL SL75B

3-SPEED AUTOMATIC TRANSCRIPTION TURNTABLE
with Choice of Elliptical Stereo Cartridge
Plays 331/3, 45, and 78 RPM Records. Features Synchro-Lab Motor. Dynamically balanced, low mass aluminum tonearm; fully adjustable counterweight; patented, anti-skating control. Record safety platform. Viscous damped single control cuejng/pausing. Automatic and rotating manual spindle. All connecting cables. For $110 \cdot 130 \mathrm{~V} 60 \mathrm{~Hz} \mathrm{AC}$. Size: $15 \%$ Wxl4k."L, above motor board $436^{\circ "}$, below $213 /{ }^{\prime \prime}$. Imported. Wt., 13 lbs. less base.
21 E 40457WX SL75B only.
Net 109.50
21 E 40721wXM SL75B plus Pick, V15ATE-3 Ellip. Cart.
21 E 40739WXM SL75B plus Empire 888E Ellip. Cart.
Net 109.51
Net 109.51
21 E 40747WXM SL75B plus Pick. XV15/400E Ellip. Cart. Net 114.50 21 E 40754WXM SL75B plus Empire 888TE Ellip. Cart. Net 114.50

* See Page $1 /$ for Fiull Credit Details on Easy Pay Plan


SYNCHRD. LAB MOTOR FOr flawless. silent synchronous speed


VISCOUS DAMPRE setdown of tonearm in automatic play... an exclusive SL958. SL75B, SL72B fex. ture.

## ST7 B 3-SPEED SYNCHRO-LAB AUTOMATIC TRANSCRIPTION TURNTABLE

with Choice of Elliptical Stereo Cartridge
Plays 331/3, 45, and 78 RPM Records. Syn-chro-Lab Motor for perfectly constant speed, unwavering musical pitch. Record plafform for safe, two-point support during automatic play. Low-mass tubular aluminum tonearm of advanced design floats on needle plvots within a gyroscopically gimballed mountlng for flawless tracking. Fully adjustable count. erweight. Slide-In cartridge clip. Patented, permanently accurate sliding weight antiskating control. Calibrated stylus pressure gauge with visible scale. Damped set-down of tonearm in manual and sutomatic play. Single control viscous damped cueing. Simplified finger-tip tab operating controls. Full size turntable. Two interchangeable spindies. All connecting cables. For 110.130 V 60 Hz . AC. Dimensions: $15 K_{0}$ "Wx14K."L; above motorboard $43 \%^{\prime \prime}$, below 2 1Kho". Imported. Shpg. wt., 13 los. Less base.

| 50 |
| :--- | :--- | :--- |
|  |
|  |

21 E 40465wx SL72B only. No Money Down* 21 E 40689wXm SL72B pius Pick. V15/ATE. 3 Ellip. Cart. 21 E 40697 Wx M SL 72 B plus Empire 888E Ellid. Cart. 21 E 40705 WXM SL72B plus Pick. XV15/400E Ellip. Cart. 21 E 40713WXM SL72B plus Empire 888TE Ellip. Cart.

Net 89.50
Net 89.51 Net 89.51 Net 94.50 Net 84.50

## $79^{50}$

less cartridge and base.
choice of quality elliptical cart ridge, less base
choice of delure elliptical cart ridge, less base


## MODEL SL65B

4SPEED SYNCHRO-LAB AUTOMATIC TURNTABLE

with Choice of Elliptical Stereo Cartridse

Plays 4 Speeds: $162 / 3,331 / 3.45$, and 78 RPM. Features: Synchro-Lab Motor, and low-mass fubular aluminum tonearm dynamically balanced with adjustable counterwaight, adjustable anti-shating contròl, viscous damped, singie lever cueing. Precision stylus pressure gauge with optical scale. Automatic and manual spindies, Connectint cables. For $110-13 \mathrm{~V}, 60 \mathrm{~Hz}$. AC. Size: $15^{\mathrm{NW}} \mathrm{W} 134 \mathrm{~K}_{\mathrm{cm}} \mathrm{L}$; above moter board 43/4. below $3^{3}$. Imported. Wt. 13 lbs. less base. 21 E 40473wx SL65B only. No Monay Down*
21 E 40040 Wx 21 E 40355wx FL 65 B plus shure M55E Ellip. Cart. 21 E 408s3wxM SL65B plus Pick. V15/ATE 3 Ellip. Cart. 21 E 40371wx. SL65B plus Empire 888E Ellip. Cort.

Net 73.50 Net 79.51 Net 79.51 Net 04.50 Net 4.50

## $59^{50}$

ress cartridge and base
choice of quality elliptical cart ridge, less base

choice of deluxe elliptical cart. ridge. less base
MODEL SL55B
4-SPEEO SYNCHRO-LAB AUTOMATIC TURNTABLE

## with Choice of Elliptical Steree Cartridge

Plays $162 / 3,331 / 3,45$, and 78 RPM Records. Light weight, tubuiar aluminum tonearm with fixed-position damped counterweight and sfide-in cartridge clip. Built in stylus force adjustment and optical scale. Viscous damped, single-lever cuting. Fully adjustable antistutine. Oversized turntable with all connecting cables. For 110 130 V 60 Hz . AC. Size: $14 \%{ }^{2} W x 124 \mathrm{z}^{\prime \prime}$; above motor board 4\%", below $27 \mathrm{~h}^{\prime \prime}$. Imported. Wt., 10 lbs. less base.
21 E 40431wx SL55B only. No Money Down*
Net 90.50
21 E 40s05wxM S.558 and Pick. V15/ACE-3 Ellip. Cart.
21 E 40314WXM SL55B and Shure M55E Ellip. Cart.
21 E 40322wxM SL558 3nd Pick. V15/ATE-3 Ellip. Cart. 21 E 40030WKM SL55B and Empire 888E Etlip. Cart.

Net 50.51
Net 59.51 Net 84.50 Net 84.50

## Model 40B 4-Speed Automatic Turntable <br> With Choice of Stereo Elliptical Cartridge

Plays 162 $3,331 / 3,45$, and 78 rpm records. Full viscous damped, single lever cueing. Low-mass, tubular aluminum tonearm with fixed isolated counterweight. Slide-in cartridge clip assures positive cartridge alignment. Easy to adjust stylus pressure control and visible scale. Swingaway overarm moves to the rear, out of the way for manual play. Two interchangeable spindles. Oversize turntable with handsome safety mat. Size: $143 /{ }^{3}$ "Wx121/2"L. Requires 45/8" above and $3^{\prime \prime}$ below motor board. with all connecting cables. Less base. For $110-130$ VAC, 60 Hz . Imported. Shpg. Wt., 11 lbs. 21 E 40499w Model 40B only. Net 44.50

Model 40 B and Pickering PAT/E-1 Elliptical Cartridge. No Money Oown* 21 E 40556 WM

Net 44.51
Model 408 and Shure M44E Elliptical Car. tridge. No Money Oown* 21 E 40564WM

Net 44.51 Model 40B and ADC 220E Elliptical Cartridge. No Money Down* 21 E40572WM

Net 44.51
Model $40 B$ and Pickering Vi5/ACE-3 Efliptical Cartridge. No Money Down* 21 E 40580WM

Net 49.50 Model 40B and Shure M55E Elliptical Cartridge. No Money Down* 21 E 40598WH

Net 49.50


Model SP20B 4-SPEED MANUAL RECORD PLAYER

## 3750

Less Cartridge and Base

3751
With Pickering P/AC-1 Conical Stereo Cartridge Less Base

4250 With ADC 220E Elliptical Stereo Cartridge, Less Base

## Model 30 4-SPEED AUTOMATIC TURNTABLE

Garıard 4 -speed automatic stereo turntable designed espe. cially for use in low priced hi.fi systems, and perfect for replacement in consoles and phonographs. Features over. sized, weighted turntable, one piece cast aluminum tone arm, ultra compact size. Plays $162 / 3,331 / 3,45$ and 78 RPM records. intermix automatic operation when desired. Two spindiesshort for manual, center drop for automatic play. With ceramic cartridge, diamond stylus. All connecting cables. oim: $14 Y^{\prime} \times 1234^{\prime \prime}$, above motor board $414^{\prime \prime}$, below $21 / 4^{\prime \prime}$. For $110.130 \mathrm{VaC}, 60 \mathrm{~Hz}$. Less base. Imported. Shpg, wt. 10 fbs 21 E 37925W No Money Oown* Net 39.50

## With Choice of Stereo Cartridge

A compact, efficient manual payer with high fidelity fea tures. Low-mass tubular aluminum arm with fixed counter. weight, isolated in a resilient housing to effectively damp out tonearm resonances. Fully adjustable stylus pressure control with optical scale. Slide-in cartridge clip accom. modates all the latest cartridges and assures positive align. ment. Automatic return of tonearm after record has played. Full-size turntable. Supersensitive trip. Size: $141 / 8 \mathrm{~W} \times 121 / 2 \mathrm{Lx}$ $31 / 3 " \mathrm{H}$ above and $21 / \mathrm{B}^{\prime \prime}$ below motor Doard. Imported. Less base. For $110 \cdot 130 \mathrm{~V} 50 \mathrm{~Hz}$ AC. Shpg. wt., 10 lbs . 21 E 40507w SP20B only

Net 37.50
SP208 plus Pickering PAC. 1 Conical Cartridge 21 E 40812WM No Money Down*

Net 37.51
SP20B plus ADC 220 Elliptical Cartridge
21 E 40804wM No Money Oown*
Net 42.50

Module XII Garrard 4-Speed Automatic "Demi" Changer with Pre-Installed Stereo Ceramic Diamond Needle Cartridge, Base \& Dust Cover


Complete No Money Dow *

Miniature automatic record changer. Small enough to fit on a bedside table or a small sheff. Can play up to 8 records in automatic play . . 4 Speeds: $162 / 3,3343,45,78 \mathrm{rpm}$. Tubular aluminum tonearm precisely balanced for correct tracking. Automatic shut-off after last record has played. With all hookup leads. Size: $131 / 4{ }^{\prime \prime} L \times 10^{\prime} W \times 63 / 4 \mathrm{H}$. Imported. For $110-130$ VAC 60 Hz .
21 E 40523W Shpg. wt., 10 lbs.
Net 39.95
Module X10 Precision Automatic Turntable with Pre-Installed Stereo Ceramic Diamond Needle Cartridge, Base \& Dust Cover.

|  |
| :---: |
|  |  |
|  |  |

Feätures ultra•low-mass tubular aluminum tonearm. Large oversize turntable. Single lever control for convenient cueing and pasing. Simplified speed/ size controls. Plays $7^{\prime \prime}, 10^{\prime \prime}, 12^{\prime \prime}$ records at $331 / 3$, 45 or 78 rpm . For $110-130$ VAC, 60 Hz . Size (on base): $15^{\circ} \mathrm{W} \times 131 / /^{\prime \prime} \mathrm{D} \times 73 / 4^{\prime \prime} \mathrm{H}$. Imported. With all connecting cables. Shpg. wt., 17 lbs. 21 E 40e48wx

Net 52.50
Module SLX-2 Synchronous 3-Speed Automatic Turntable with Pre-Installed Stereo Magnetic Diamond Needle Cartridge, Base \& Dust Cover


Complete No Money Down*

Synchro-labe motor for constant synchronous speed, dynamically balanced tone arm with ball bearing pivots, cueing and pause control, adjustable stylus pressure gauge built into tone arm-adjustable from 0 to 5 grams. Plays $331 / 3,45$, or 78 rpm records ( 12 ". $10^{\prime \prime}$, or $7^{\prime \prime}$ ). For $110-130$ VAC 60 Hz . Dim. (on base): $15 \mathrm{~W} \times 131 / 4 \mathrm{D} \times 7 \% / \mathrm{MH}$. With all connecting cables. Imported. Shpg. wt., 14 lbs.
21 E 40432㬺
Net 69.50
Module SLX-3 Synchronously Powered 3-Speed Automatic Turntable with Pre-Installed Magnetic Elliptical Cartridge, Base \& Dust Cover
$99^{50}$
Complete
No Money Down*

Synchro-Lab*) motor guarantees perfectly constant record speed . . unwavering musical pitch. Exclusive two-point record support at center and edge during automatic play. Stylus force adjustment with window scale. Ultra.low-mass tubular aluminum tonearm. Permanently accurate sliding weight anti-skating control. Fully damped, single control cueing. Viscous damped lonearm. Finger-tip controls. Oversize turntable. With all audio cables. Size (includes base and cover): $15 \%_{1}^{\prime \prime}$ Wx141/8Dx8"H. For $110-130 \mathrm{~V}$ AC, 60 Hz . Imported.
21 E 40515 wx Shpg. wt., 22 lbs.
Net 39.50
ACCESSORIES FOR GARRARD AUTOMATIC TURNTABLES


| STOCK NO. | FIG | $\begin{array}{\|c\|} \hline \text { MODEL } \\ \text { NO. } \end{array}$ | DESCRIPTION |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & 21 \text { E 40226w } \\ & 21 \text { E } 40234 W \end{aligned}$ | $\begin{aligned} & A \\ & A \end{aligned}$ | $\begin{array}{\|l\|} \hline \text { B1 } \\ \hline 82 \\ \hline \end{array}$ | Ebony Pin-Seal Plastic Base Ebony Pin-Seal Plastic Base |
| 21 E 40242w | B | B1P | Power-Matic Base w/Auto. Shut-off |
| 21 E 40259w | B | B2P | Power-Matic Base w/Auto. Shut-off |
| $\begin{aligned} & 21 \text { E 40320w } \\ & 21 \text { E } 40836 w \end{aligned}$ | $\begin{aligned} & C \\ & C \end{aligned}$ | $\begin{array}{\|l\|} \hline \text { WB1 } \\ \text { WB2 } \\ \hline \end{array}$ | Deluxe Walnut Wood Base Deluxe Walnut Wood Base |
| $\begin{aligned} & 21 \text { E } 40267 w \\ & 21 \text { E } 40275 W \end{aligned}$ | $\begin{aligned} & \mathrm{D} \\ & \mathrm{D} \end{aligned}$ | $\begin{aligned} & \text { D1 } \\ & \text { D2 } \end{aligned}$ | Plastic Dust Covert Plastic Dust Cover $\ddagger$ |
| 24 E 12096w | E |  | Wood Mounting BoardUnfinished |
| 24 E 12161w | E |  | Wood Mounting BoardUnfinished |
| $\begin{aligned} & 21 \text { E } 40531 \\ & 21 \text { E } 37974 \end{aligned}$ | $\begin{aligned} & F \\ & F \end{aligned}$ | $\begin{array}{\|l\|} \hline \text { FLRS35 } \\ \text { LRS25 } \end{array}$ | 45 rpm Spindle 45 rpm Spindle |
| $\begin{aligned} & 21 \text { E } 40549 \\ & 21 \text { E } 37982 \\ & \hline \end{aligned}$ | $\begin{aligned} & \mathrm{F} \\ & \mathbf{G} \\ & \hline \end{aligned}$ | $\begin{aligned} & \mathrm{F} 40 \\ & \mathrm{Cl} \\ & \hline \end{aligned}$ | 45 rpm Spindle Cartridge Clip Hoider |
| 21 E 37966 | G | C2 | Cartridge Clip Holder |


| FOR | SHPE. WT. | $\begin{aligned} & \text { MET } \\ & \text { EA. } \end{aligned}$ |
| :---: | :---: | :---: |
| $\begin{aligned} & \text { SL65B, SL55B, 408, 30, SP20B } \\ & \text { SL95B,SL75B,SL.72B } \end{aligned}$ | $\begin{aligned} & 2 \text { lbs. } \\ & 2 \text { bs. } \end{aligned}$ | $\begin{aligned} & 5.50 \\ & 6.50 \\ & \hline \end{aligned}$ |
| SL658,SL55B,40B, 30, SP20B | 3 lbs. | 14.95 |
| SL958, SL75B, SL72B | 3 lbs. | 15.95 |
| $\begin{aligned} & \text { SL65B,SL55B,40B,30,SP208 } \\ & \text { SL95B,SL75B,SL72B } \end{aligned}$ | 7 ths. 7 lbs. | $\begin{array}{r} 19.55 \\ 19.95 \\ \hline \end{array}$ |
| $\begin{aligned} & \text { SL65B, SL55B,40B,30,SP20B } \\ & \text { SL.958,SL75B,SL72B } \end{aligned}$ | $\begin{aligned} & 3 \text { Ibs. } \\ & 3 \text { lbs. } \end{aligned}$ | $\begin{array}{r} 5.50 \\ 6.50 \\ \hline \end{array}$ |
| SL65B,SL55B,40B, 30,SP20B | $11 / 2 \mathrm{lbs}$. | 1.75 |
| SL958, SL75B,SL72B | 11/2 lbs, | 1.75 |
| $\begin{aligned} & \text { 65B, 55B, 40B, 30, SLX-2 X10 } \\ & \text { SL95B, SL 75B, SL2B, SLX-3 } \end{aligned}$ | $\begin{aligned} & 6 \mathrm{oz} . \\ & 6 \mathrm{oz} . \end{aligned}$ | $\begin{aligned} & 1.95 \\ & 3.60 \end{aligned}$ |
| $\begin{array}{\|l\|} \hline \times 11 \\ \text { SL758 } \\ \hline \end{array}$ | $\begin{aligned} & 6 \mathrm{oz} . \\ & 2 \mathrm{oz} . \end{aligned}$ | $\begin{aligned} & 1.95 \\ & 1.05 \end{aligned}$ |
| $\begin{gathered} \text { SL95B, SL72B,SL65B,SL55B, } \\ 40 \mathrm{~B}, 30, \text { SP20B } \end{gathered}$ | 202. | 1.05 |

Famous Precision Made Stereo Turntables

ARMODEL XA 2-SPEED MANUAL STEREO TURNTABLE With Choice of Elliptical Stereo Cartridge

Choice of Elliptical Stereo Cartridge For Only 1 C
More With Purchase of XA Turntables

PICKERING PAT/E-1

ADC
220 E
24.95


## SAVE UP TO 24.94

## From Individual Catalog Prices

Outstanding turntable featuring a rugged 3.3 lb . balanced aluminum platter belt driven from synchronous motors operating at $331 / 3$ and 45 RPM. Turntable and arm are shock-mounted from the top plate eliminating vibration. Meets NAB specifications for broadcast equipment on wow, flutter and speed accuracy. Includes cables, overhang adjustment device and needle force gauge. Slze with cover- $123 / 4 x$ $163 / 4 \times 51 / 4^{*}$. Shpg. wt., 18 lbs .
21 E $72013 W X$ XA less car idge Net 78.00
21 E 72732WXM XA and Pic ving PAT/E-1 Net 78.01 21 E $72740 W X M$ XA and $A D C$ 220E Net 78.01
Turntable Comes Complete With Tone Arm, Walnut Wood Base And Plastic Dust Cover

## $78^{00}$

Less Cartridge No Money Down*

## $78^{01}$

With Elliptical Cartridge
No Money Down*

Benjamin/Miracord 750 4-Speed Automatic Stereo Turntable


## 13950

Less Cartridge And Base

With Pickering V15/ATE-3 EMiptical Cartridge (less Base)


Pickering V15/ATE-3 39.95

Pickering V15/ATE-3 Elliptical Cartridge Only
With Purchase of Model 750

## SAVE 39.94 From Individual Catalog Prices

Precision-machined and balanced $12^{\prime \prime}$ heavy die-cast, non-magnetic turntable. Features silicone-damped cueing mechanism; anti-skate and stylus force adjustments; 4 -pole heavy-duty induction motor; automatic shut-off or continuous play; 78, 45, 33 $1 / 3$ and $162 / 3 \mathrm{rpm}$, Plays 7, 10 or $12^{\prime \prime}$ records. Minimum mounting clearance: $71 / 2^{\prime \prime}$ above, $33 / 4^{\prime \prime}$ below mounting board. Size: $141 / 2 \mathrm{~W} \times 121 / 2^{\prime \prime} \mathrm{D}$. For 117 VAC .60 Hz . Shpg. wt., 18 lbs . Imported.
21 E 16499 wx Model 750 less cartridge
21 E 16523 WxM Model 750 plus Pick., V15/ATE. 3
21 E 16507W RB:2A' Walnut Base for 750. Wt.. 6 lbs 21 E 16515w DC-1 Dust Cover for 750. Wt., 2 Jbs.

Net 139.50
Net 139.51 Net 7.95 Net 4.95

# 19995 

Less Cartridge And Base


With 888TE Elliptical Stereo Cartridge (Less Base)


888TE Ellip. Cart. 49.95

## Empire 888TE Elliptical Cartridge Only With Purchase of Model 990 <br> 

## SAVE 49.94 From Individual Catalog Prices

Professional 3 -speed ( $331 / 3,45$ and 78 rpm ) turntable, designed exclusively for low-tracking force cartridges. Features Empire's new 990 tone arm. Tracks as low as $1 / 4$ gram. Tone arm automatically lifts off record at end of music. Has professional-type hysteresis synchronous motor, flexible belt drive and massive drive wheel. Includes adjustable stylus force and anti-skating. Size: $17 \mathrm{~W} \times 150 \times 8 y_{4}$ "H. Shpg. wt., 25 Ibs.
21 E 34872 wX Model 990 less cartridge
Net 199.95
21 E 34898WXM Model 990 plus 888TE Ellip. Cart. Net 199.96
Combination Satin Walnut Base plus Plexiglass Oust Cover.
21 E 34880W Shpg. wt., 9 lbs.

# NEW Harmon-Kardon Solid-State Stereo Modular Music Systems 

 New!! Harmon-Kardon SC2350 80 Watt AM/FM Stereo Hi-Fi Music System
## 39950

No Money Down*

- Two $360^{\circ}$ Omni-directional Speaker Systems
- 4-Speed Garrard Automatic Record Changer

Deluxe AM/FM stereo music center engineered to complement the spacious and engulfing sound of the two HK50 omnidirectional speakers. Incorporates Integrated Micro-CIrcuits. Boasts automatic FM stereo switching, stereo indicator light, center-of-channel tuning meter, two-room stereo speaker switching, separate fuli-range Bass and Treble controls, inputs and outputs for tape recorder, plus front panel stereo headphone jack. Low-noise AM tuner delivers true high fidelity performance.

## NEW

Model SC1512 40-Watt Stereo Phono System


- Garrard 4/speed Automatic Record Changer
- Two $360^{\circ}$ Omni-directional Speaker Systems

Graceful, compact solid state stereo phono system with two separate full range $360^{\circ}$ omni-directional speaker systems. Four speed Gar. rard record changer is equipped with a diamond stylus and features automatic shut off after last record has been played. Front panel stereo headphone jack for private istening. Separate full range bass and treble controls. Stereo'Mono speaker switch. Provisions for Aux. Tape and Tuner inputs, Power Output 40 watt $\pm 1 \mathrm{db}$. Frequency Response $18 \cdot 30,000 \mathrm{~Hz}$. Each speaker system has a $6^{\prime \prime}$ twin. cone long-throw extended range speaker, and a $360^{\circ}$ reflector. Size: Control Unit, $151 / 4^{\prime \prime} \mathrm{W} \times 8^{\circ \circ} \mathrm{H} \times 17 \not \mathrm{Y}^{\prime \prime} \mathrm{D}$; Each Speaker System $133 / 4{ }^{\circ} \mathrm{H}$ $x 9 \frac{1}{2}{ }^{\prime \prime}$ D. Handsome walnut cabinetry. Shpg, wt., 16 lbs. 24 E 69039wX No Money Down*

Net 219.50
Model DC22 Plastic Dust Cover for SC 1512
24 E 69054W Shpg. wt., 2 lbs.
Net 19.95

Garrard 4 -speed record changer equipped with stereo magnetic cartridge provides automatic shut-off. Power: 80 watts $\pm 1 \mathrm{db}$. Usable FM Sensitivity: $2.9 \mu \mathrm{~V}$. FM Stereo Separation: 30 db . HK50 omnidirectional speakers each contain: $8^{\circ \prime}$ woofer, $2 \mathrm{ya}^{\prime \prime}$ " tweeter, crossover network and tweeter control. Size: Speakers-18H $\times 10 \%$ W $\times 101 / 4$ "D: Control Center-81/2H $\times 181 / 10 \mathrm{~W} \times 173 / 4 \mathrm{D}$. Shpg., 65 lbs. 24 E 69013WX

Net 399.50
24 E 69005W Model DCA4A Dust Cover. Wt., 2 lbs....... Net 19.95

NEW
Model SC1825 40-Watt FM Stereo Music Center


- Two $360^{\circ}$ Omni-directional Speaker Systems
- 4.Speed Garrard Automatic Record Changer

Handsome, compact 3-piece modular FM stereo music system featuring two Model MK25 two-way omil-directional speaker systems. Each speaker system contains a $6^{\prime \prime}$ woofer and $21 / 4^{\prime \prime}$ tweeter and provides exciting wide range $360^{\circ}$ sound dispersion. Control Center of the SC 1825 includes a powerful 40 watt FM stereo recelver and a Garrard 4 speed automatic stereo record changer with magnetic diamond needle stereo cartridge. Also features automatic mono/ stereo FM switching. FM stereo indicator light, front panel headphone jack, and provision for tape input and tape output. Power output: 40 watts $\pm 1 \mathrm{db}$, FM sensilivity $2.9 \mu \mathrm{~V}$. Handsome walnut cabinet. Size: Control Unit $151 / 4 \mathrm{NW} \times 8 \cdot \mathrm{H} \times 173 / 4{ }^{*} \mathrm{D}$. Each Speaker System 1334 "H $\times$ 91/2"D. Shpg. wt., 18 lbs.
24 E 69047wX No Money Down* ...............
ModeI DC 22 Plastic Dust Cover for SC1825
24 E 69054 w
Net 299.50

- See Pase I/ for Fiull Credir Details on Ensy Pay Plan


## Famous KLH Compact Stereo Hi-Fi Music Systems



Model 21 Professional FM Radio


8eautiful Walnut Cabinet

A complete high performance monaural FM receiving system. Sealed oiled walnut cabinet combines with an outstanding built-in acoustic suspension speaker to provide truly full range sound. Stable solid state circuitry utilizes vernier tuning, built-in antenna, bass, and treble controls. Powers external accessory speaker and supplies signals directly to tape recorder for quality reproduction of FM broadcasts. Dim: $12 \mathrm{~W} \times 61 / 6 \mathrm{H} \times 6 \times 1 / 4{ }^{4} \mathrm{D}$. For $110-120 \mathrm{~V}, 60 \mathrm{~Hz}$ AC. Shpg. wt., 10 lbs
24 E 44073 Wx No Money Down*
Net 89.95

## Other KLH Music Systems

Model 11 Portable Stereo Phonograph-with Garrard automatic 4. speed changer, and luggage type case. Dim: $24 \times 14 \times 7^{\prime \prime H}$. Wt., 28 lbs. 24 E 44016WX No Money Down* Net 199.95 Model 11-W-Same as Model 11 but components are mounted in olled wainut furniture styled cabinetry. Dim: $18 \times 141 / 8 \times 4^{\circ} \mathrm{H}$. Wt., 40 lbs. 24 E 44107WX No Money Down* Model 20 PLUS-Deluxe FM stereo 3 plece music system. Components are mounted in oiled walnut wood cabinets on curved pedestals of white cast aluminum. Same specs, and features as Model 20. Dim: Control center $201 / 2 \mathrm{~W} \times 233 \frac{3}{4} \mathrm{H} \times 151 / 4^{\prime \prime} \mathrm{D}$; Speaker, $19 \mathrm{~W} \times 233 / 4 \mathrm{Hx} 151 / 4{ }^{\prime \prime} \mathrm{D}$. Shpg. wt. 25 lbs.
24 E 44057 Wx No Money Down*
ACCESSORIES FOR KLH MUSIC SYSTEM AND RADIO

| Stock No. | KLH No. Type |  | For | Wt. Lbs. | Met Ea. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 24 E 44115W | 700 | Dust Cover (Lift Type) | $\begin{aligned} & 20,24,26, \\ & 20 A M, 24 A M, 11 W \end{aligned}$ | 9 | 29.95 |
| 24E44123W | 701 | Dust Cover (with Hinzes) | $20,24,26$ 20AM. 24 AM 11 W | 5 | 9.95 |
| 24E44131W | 702 | Dust Cover ( ilft Troe) | 11, 11FM | 1 | 5.95 |
| 24 E 44164W | 703 | External Soeaker | $\begin{aligned} & 11,11 \mathrm{~W}, 11 \mathrm{FM}, \\ & 15,19,21 \end{aligned}$ | 8 | 24.95 |
| 24 E 44198 | 706 | Speaker Selector Box | All Models Except 21 | 1/2 | 9.00 |

[^6]
# Memorable Stereophonic Long Play Record Albums 

## 7 STEREO LP RECORD ALBUM

Only
$9^{95}$

Including 24
page Illustrated Booklet

Beethoven - The Nine Symphonies Josef Krips, Conductor and the London Symphony Orchestra

A true collectors item. The complete set of nine Beethoven Symphonies in a handsome gift packaged box Including a 24 page illustrated booklet - a pictorial Mistery of Beethown's life and Times. Josef Krips conducts the London Symphony Orchestra in this memorable 7 stereo record album set. Shpg. wt., 4 lbs. 28 E 28515

## 7 STEREO LP RECORD ALBUM

Only
$9^{95}$

Dean Martin Jack Jones Nat "King" Cole Judy Garland, Jackie Gleason,
Harry James, Nelson Riddle

## Collectors Treasure of Great Stars and Great Hits

Seven stereo LP records and seven of our greatest musical artists: Dean Martin, Harry James, Nat "King" Cole, Jack Jones, Jackie Gleason, Judy Garland and Neison Riddle. Each artist performs on a separate LP record. Some of the great songs: Dean Martin-1 Can't Give You Anything But Love; Harry James-You Made Me Love You; Nat "King" Cole-Love Is A Many Splendored Thing; Jackie Gleason-Stelia By Starlight; Judy Garland-Over The Rainbow; Nelson Riddle-Witchcraft; Jack Jones-Suddenly. Shpg. wt., 5 lbs. 28 £ 28523

## 

DEM marnm suer careno What row cole man jomes malson madis \& mis onch
 MARRT JMNES \& MS ONCR

## Introduction to the World's Great Composers and Their Music...

## 10 STEREO LP RECORD ALBUM SET

from the Works of:
Brahms - Tchaikovsky - Chopin - Bach - Mendelssohn Beethoven - Shubert - Haydn - Schumann - Mozart

Only $9^{95}$
With 275 Selections and an informative Illustrated Booklet

A superb 10 record stereo album relates to the lives and music of 10 of the world's major composers interspersed with 275 selections from their works performed by leading soloists and orchestras. Each of the 10 composers gets a full disc devoted to his works. You will get an insight into the greatness of these 10 famous men. The album serves as a valuable learning tool for both youngster and adult alike. Beautifuliy gift boxed.Shpg. Wt., 7 lbs. 20 E 28531

Net 9.85


## 2-SPEED SOLID-STATE BATTERY/ELECTRIC AM/FM PORTABLE RADIO PHONO

## Only <br> 

with batteries 45 rpm adapter

No Money Down*

- Self-Storing AC Line Cord
- Plays $331 / 3$ and 45 RPM Records


A gook looking, good listening all transistor AC/Battery powered 2-speed AM/FM portable radio/phono. Play it at home, or take it with you to a picnic, on a boat, or wherever you go. Features advanced solid state circuitry, 4 stage of IF on FM, plus 3 stages of IF on AM. Pulls in AM and FM stations near and far. Built-in ferrite antenna for AM, telescoping antenna for FM. Operates on selfcontained batteries or plugs into 117 V .60 Hz AC with self storing AC line cord. Large $31 / 2^{\prime \prime \prime}$ speaker for rich, resonant sound. Color: Brown 8 White. Imported. Size $9^{\circ} \times 101 / 2^{\circ "} \times 3^{\prime \prime}$. Shpg. wt., 7 lbs 24 E 57042 w

Net 32.55
Extra "D" Batteries (4 required)
99 E 62564

## PANASONIC SG-773 BATTERY/ELECTRIC 2-SPEED AM/FM PORTABLE PHONOGRAPH $49^{95}$ <br> with batteries <br> and 45 <br> RPM <br> adapter <br> - AFC for DriftFree FM Reception <br> - 2-Speeds: <br> 331/3 and <br> 45 RPM

## Truly portable 2 -speed $A C / b a t t e r y$ phono with ,unique clock-style

 AM/AF tuning dial. Continuous tone control and built-in AM and FM antennas for superb reception. Large $6 \times 3^{\prime \prime}$ wide range speaker provides fine tone. Phono plays $331 / 3$ and 45 RPM records. Has -ceramic cartridge. Operates on $6^{\text {" }} \mathrm{D}^{\prime}$ batteries (included) or on 117 VAC 60 Hz . Attractive dark gray and white color. With batteries. Size: $13 \mathrm{~L} 2 \mathrm{~W} \times 4 \mathrm{Hx} 13^{\circ} \mathrm{D}$. Imported. Shpg. wt., 8 lbs.24 E 41103W No Money Down*
Net 49.95
Madel SG-553 AM Phonograph: Same as above but with AM radio only. 24 E 4109 S W Shpg. wt., 8 lbs

Net 29.95

# LaFAYETTE'S FNEST PORTABLL PHONOGRAPHS 

(T] DELUXE MODEL T33C SOLID STATE 4.SPEED AUTOMATIC STEREO PHONOGRAPH


Made in U.S.A.
Only $99{ }^{95}$
No Money
Down*

- Garrard 4-Speed Automatic Intermix Changer with Diamond LP Needle - 10 Watt Solid State Stereo Amplifier with 8 Transistors, 2 Diodes, and 2 Silicon Rectifiers
- 4 Speakers: Two 8" Heavy Duty Woofers • Two 31/2" Tweeters Provide Dazzling Tone
- Detachable Speaker Enclosure for True Stereo Separation
- Stereo Headphone Jack plus 4 Controls: Loudness, Balance, Bass, Treble Deluxe, solid state self-contained 4 -speed automatic stereo phonograph in stylish "Swing. Down' design. Equipped with detachable speaker enclosures with built-in, 6' extension cords for wall-to-wall full dimensional sound realism. Each enclosure contains a heavyduty $8^{\prime \prime}$ woofer and a $342_{2}^{\prime \prime}$ tweeter for magnificent hi-fi sound reproduction. Powerful 10 watt solid state stereo amplifier has 12 semiconductor devices; features a stereo headphone jack for private listening plus 4 controls: Loudness, Balance, Bass, Treble. Quality Garrard 10004 -speed automatic record changer plays all record sizes and speeds-7", $10^{\prime \prime}$ and $12^{\prime \prime}$ records at $162 / 3,331 / 3,45$ and 78 RPM. Intermixes all size records of the same speed. Changer automatically shuts off after last record has been played and is equipped with a stereo turnover cartridge with diamond LP needle. Decorator designed wood cabinet is covered with simulated wainut and black washable vinyl materlal. Size: $211 / 4 x$ $121 / 2 \times 143 / 4^{\prime \prime}$. For $110-120$ VAC 60 Hz . Shpg. wt., 32 lbs . 24 E 0274iwx

Net 99.95
24 E 02543 Replacement Needle for T33C 24 E 0217045 RPM Spindle for T33C

Net 1.99
Net 3.80
[B NEW DECORATOR STYLED MODEL TGO SOLID STATE 4-SPEED AUTOMATIC STEREO PHONOGRAPH


Made in U.S.A.


Diamond Needle
No Money
Down*

- BSR 4-Speed Automatic "Mini" Stereo Record Changer
- Each Detachable Enclosure Contains a Wide Range High Compliance 4" Air Suspension Speaker
- Built-in Stereo Headphone Jack with Private Listening Switch on Front Panel
- Solid State Stereo Amplifier with 6 Silicon Transistors and 3 Diodes
- Ultra Modern Cabinet Designed with Curved Top and Bottom

Take this handsome stereo phonograph with you as often as you like, anywhere you like. Superbly engineered, it will give you years of dependable stereo listening. Two detachable lid-type speaker enclosures each contain a $4^{\prime \prime}$ high-compliance, acoustically matched, wide-range hi-fidelity speaker, and a 6 ft . extension cord enabling you to separate the speakers up to 12 ft . for magnificent full dimensional sound. Quality BSR record changer plays all size records at $1623,331 / 3,45$, and 78 RPM. Intermixes $12^{\prime \prime}$ and $10^{\prime \prime}$ records of the same speed. Instant-on solid state stereo amplifier employs 6 silicon transistors plus 3 silicon diodes. 3 Controls: separate volume for each channel plus tone. Built-in stereo headphone jack with private listening switch on front panel. Equipped with stereo turnover cartridge with diamond LP needle. Bold modern styling-curved top and bottom cabinet is covered with simulated walnut and black vinyl material. Size: 191/2Wx12Dx $81 / 4^{\prime \prime} \mathrm{H}$. For $110-120 \mathrm{VAC}, 60 \mathrm{~Hz}$. Shpg. wt., 18 lbs.

## 24 E 02923wx

Net 64.95
Net 1.49
24 E 02386 Replacement Dusl Needte for 760
Net 1.99

## [ "MINI" MODEL MS24B 4-SPEED AUTOMATIC STEREO PHONOGRAPH



- Exciting BSR 4-Speed Automatic "Mini" Stereo Record Changer - 4 Transistors and 2 IC's - Two 4" Wide Range Speakers
- Diamond LP Needle

A truly outstanding performing stereo phono in a sleek cabinet of compact proportions. Beautifully styled with drop-down compartment which folds away for maximum space saving efficiency. Features BSR 4 -speed stereo automatic "Mini changer", with automatic shut-off. Plays all size records at $162 / 3,331 / 3,45$ and 78 RPM. Intermixes $12^{\prime}$ and $10^{\prime \prime}$ records of the same speed. Two separate $4^{\prime \prime}$ wide range speakers are acoustically balanced and spaced for true stereophonic full-dimensional sound. Powerful solid-state stereo amplifier with 4 transistors and 2 IC's provides instant-on operation-no warm up. 3 controls: volume left, volume right, and tone. Equipped with stereo turnover cartridge with diamond LP needle. Attractive, washable bright textured blue covering. For $110-120$ VAC, 60 Hz . Measures $271 / 2 \mathrm{Lx} 103 / 4 \mathrm{H} \times 61 / 2^{\prime} \mathrm{D}$. Shpg. wt., 18 Ibs .

24 E 0256845 RPM Spindle for MS24B
24 E 02386 Replacement Dual Needie for MS24B
Net 1.99
(1) MODEL M5B 4-SPEED MANUAL PHONO

- Instant-On Solid State Circuitry
$14^{95}$
Made in U.S.A.

Ideal phono for the youngster in your family. Plays up to 12" monaural and tereo records at $162 / 3,331 / 3,45$ or 78 RPM. A single lever selects any speed. "Feather-light" retractable tone arm is equipped with a single crystal cartridge. Volume control with on-off switch. Built-in 45 RPM record adapter. Fine quality 4" speaker. Attractive blue and white leatherette covered case. For $110-120$ Volts, 60 Hz . Size: $12 \mathrm{~W} \times 93 / 0 \mathrm{D} \times 5 \mathrm{H}$. Shpg. wt., 8 lbs .
24 E 02725W
(E) DELUXE MODEL 10C 4-SPEED MANUAL PHONOGRAPH

- Speaker Front-Mounted for Full-Tone Sound Dispersion
- Front Mounted Controis for Convenience
- Built-in 45 RPM Adapter Disc
- Instantaneous ON
- 2 Transistors and IC

Plays stereo and monaural records of all speeds
$162 / 3,331 / 3$, 45, and 78 RPM all sizes $12^{\prime \prime}, 10^{\prime \prime}, 7^{\prime \prime}$. $4^{\prime \prime}$ wide range speaker is set in front grill for full-tone sound dispersion. 2 front mounted controls-on/off volume and tone. Tone arm has dual turnover cartridge. Attractive blue washable pyroxin coated fabric with silver metal grill cloth. Size: $131 / 2 W \times 61 / 2 \mathrm{H} \times 101 / \mathrm{m}^{\prime D}$. For $110-120$ VAC, 60 Hz. Built-in 45 RPM record adapter.
24 E 02899w Shpg. Wt., 8 lbs.
Net 19.95


## B

Model T60
4.Speed

Decorator Styled
Stereo Phono
$64^{95}$
No Money Down*



## ITM Lafayette LSC-50 Solid State Modular Hi-Fi Phono System featuring TWO $360^{\circ}$ Omni-directional $8^{\prime \prime}$ Speaker Systems

$(0) 95$ No Money Down*


## HEART OF THE SYSTEM OMNIDIRECTIONAL SOUND

Spreads sound throughout the entire room. You sit anywhere you want and hear stereo.

- 2 IC's and 4 Transistors
- Stereo HeadphonelJack for Private Listening
Presenting a new, imaginative and modernistic design in stereo phonos. Thrill to breathtaking hi-fi sound from our handsome 3-piece modular hi-fi phono system. Featuring 2 revolutionary, omni. directional speaker systems with $360^{\circ}$ sound dispersion. Sound waves from a wide range $8^{\prime \prime}$ speaker are beamed of a uniquely designed cone deflector dispersing sounds in all directions. Solid state stereo amplifier has two integrated circuits (IC's) and 4 transistors. Delivers a big 10 -watts of power. Has 3 controls: Volume Left, Volume Right, Continuous Tone (Bass/Treble), plus a stereo head. phone jack for private listening. BSR 4speed stereo automatic "Mini-Changer" features automatic shut-off after last


## - BSR 4-Speed Automatic Stereo Record Changer - 10 Watt Stereo Amplifier

 record has been played. Plays all size records: $7^{\prime \prime \prime}, 10^{\prime \prime}$ and $12^{\prime \prime \prime}$; and all speeds; $16 \frac{1}{3}, 331 / 3,45$, and 78 RPM. Intermixes $12^{\prime \prime}$ and $10^{\prime \prime}$ records of the same speed. Tone arm is equipped with a stereo turnover cartridge with diamond LP needle. Attractive wood cabinetry is covered with simulated walnut vinyl. In. cludes plastic dust cover, and speaker hook-up cable. Size: Amplifier/Changer Control Section-171/2Lx101/2Dx7"H (with tinted plastic dust cover); Speaker Sys. tems (each): $9 W \times 9 D \times 121 / 2^{\prime \prime} \mathrm{H}$. For 117 VAC, 60 Hz . Shpg. wt., 25 lbs . 24 E 03160WXNet 69.95 $\begin{array}{lll}24 \text { E } 0256845 & \text { RPM Spindle } & 1.49\end{array}$ Replacement needie for LSC-50 24 E 02386

Net 1.99

## NEW <br> $29^{95}$ <br> MADE IN THE U.S.A. <br> os <br> SYChedelic <br> - Beautiful Color Lights Are Activated When Record Is Playing <br> - $3 \times 5$ " Front Mount Speaker

LAFAYETTE 4.SPEED SOLID-STATE

Become the center of attraction, the hit of the party with your psychedelic phonograph. Beautiful array of color lights are activated when a record is playing. Large, $3 \times 5^{\prime \prime}$ front mounted speaker provides fine tonal quality. Plays all size monaural and stereo records at $162 / 3,331 / 3.45$ and 78 RPM. A single lever selects any speed. 2 controls: On-Off/ Volume (light intensity) and tone. Built-in 45 RPM adapter disc. Dual turnover cartridge with 2 synthetic sapphire needles. Case colors: bottom sectionpsychedelic blue, white, and orange; top section-blue; white

24 E 02915 W
Net 29.95

# NEW Deluxe Lafayette LSC-100 AM/FM Stereo Modular Hi-Fi System 



- Garrard 4-Speed Automatic Record Changer with Cueing
- 40.Watt Solid State Stereo Amplifier
- Electromatic FM Stereo Indicator Light

Our best stereo phonograph with built-in stereo FM/AM radio is fully solid state and features magnificent uitra-modern styling. The control center's stereo amplifier provides 40-watts peak music output-and has provisions for tape input, guitar mike inpuf, and stereo headphone. Also includes AC convenience outlet on rear panel. Tunes in regular FM \& AM radio and receives full-dimensioned stereo FM broadcasts. 6 controls for complete flexibility: selector, balance. bass, treble, loudness, and tuning. Buitt-in AM/FM antennas Provision for attaching external FM antenna. Calibrated slide rule tuning. AFC for arift-free FM reception. Garrard 20254 -speed sutomatic stereo record changer with cueing lever plays $7^{\prime \prime}, 10^{\circ}$ and $12^{\prime \prime}$ records at $16 \frac{1}{3}, 331 / 3,45$, and 78 rpm . Operates automatically or

- Two 8" 2-Way High Compliance Speaker Systems
- Guitar Microphone Input Jack
- Tape Input Jacks - Stereo Headphone Jack
manually. Shuts off both changer and amplifier automatically after last record. Features tubular tone arm with Vaco TN-4 stereo turnover cartridge with diamond LP needle. Each 2 -way $8^{\prime \prime \prime}$ speaker system provides brilliant concert hall realism from its acoustically balanced high compliance $8^{\prime \prime}$ woofer and $4^{\prime \prime}$ tweeter. You also get a handsome tinted plastic dust cover for the complete control unit speaker houk-up cable and a 45 rpm spindle. The components are mounted in beautiful walnut vinyl covered wood cabinets. Size: Control unit $325 / 8 \mathrm{~W} \times 140 \times 10^{3} \mathrm{~s}^{\prime \prime} \mathrm{H}$ (with dust cover) Speaker Encl.: 15 数 $\mathrm{H} \times 101 / \mathrm{a}^{\mathrm{W}} \mathrm{W}$ $45 /{ }^{1} " \mathrm{D}$. For $110-120 \mathrm{VAC}, 60 \mathrm{~Hz}$. Shpg, wt., 45 lbs.
24 E 02907WX No Money Down
Net 149.95
24 E 02550 Replacement needle for LSC- 100
Net 1.99


## Lafayette LSC-45 Stereo Modular Hi-Fi Phono System

## Genuine Walnut Wood Veneer Cabinetry

- Garrard 4-Speed Automatic Record Changer with Cueing
- 20-Watt Solid State Stereo Amplifier
- Two $8^{\prime \prime}$ High Compliance Speaker
- Input For Tuner or Tape Recorders
- Stereo Headphone Jack

Mendinme solidstate 3 piece stereo hifli meduer



Including
Plastic Dust Cover, Diamond LP Needle. and 45 RPM Spindle

[^7]
## DELUXE LAFAYETTE LRC-6OT SOLID-STATE COMPACT AM/FM/FM STEREO RECEIVER TURNTABLE CONTROL CENTER



See AAM Guarantes Page 435


High Performance Compact Music System featuring The LRC-60T
onLY 28085
SAVE 20.00
From Individual Catalug Prices
Deluxe HI-FI System featuring LRC-60T and 2 Lafnyent Criterion 50 Speaker systems. See page 43 for comilete desciliption of the criterion 30 Spaaker Systems. e9 E 89376 wam shpg. wt., 96 lbs.

Net 259.85

- Famous BSR McDonald 500 Stereo Automatic Turntable
- Pickering V15/AC-3 Dustamatic ${ }^{\text {m }}$ Stereo Cartridge with Diamond Needle

The LRC-60T is a compact, graceful ni-fl control center engineered to reproduce a maximum of sound from a minimum of visible equipment. The LRC-60T consists of a 75 watt AM/FM stereo receiver with FET front-end and 41 C's, plus the famous BSR McDonald 5004 speed automatic stereo turntable with a Pickering V15/ AC-3 dustamatic
stereo cartridge all mounted walnut wood cabinet. You get a stunning blend of beauty and per. formance from a truly space saving compact control unit. With any of the superb Lafayette Speaker Systems listed you have a magniff. cent component Hi-FI system.
The receiver section uses an FET (Field effect transistor) FM tuner, and 4 integrated Circuits (IC's): An IC is a complete circuit in minia: ture, in which all components: transistors, diodes, resistors, etc. are etched into a sillicon wafer. The IC provides significantly better front-end performance and greater sensitivity enabling you to hear
more stations with less noise and interference Deluxe McDonald 500 turntable features a low mass tubular tone

- Powerful 75 Watt AM/FM Stereo Receiver
- Superbly Crafted Oiled Walnut Wood Cabinetry
arm, micrometer stylus pressure adjustment, dynamic anti-skate control, and a cueing and pause control. plays 7,10 , or $12^{\prime \prime \prime}$ records at $162 / 3,331 / 3,45$, and 78 rpm. Amplifier dellvers wide-range re.
 Hat power. Impedance: $8-16$ ohms. FM Sensitivity: $1.8 \mu \mathrm{~V}$ inF: 11.
audio controls, plus precision D'Arsonval tuning meter, automatic FM audio controls, plus precision D'Arsonval tuning meter, automatic stereo mono switching, stereo FM indicater light, stereo headphone jack, tape recorder jacks, and precision vernier dial drive for accurate. effortless tuning. The rich olled walnut cabinetry with slanted, brushed aluminum front panel and controis will harmonize with any home decor. Control Center: $16 \% \mathrm{~W} \times 7 \mathrm{H} \times 15 \%$ /b . imported. Shpg. ${ }_{99}^{\text {wt. }}$ E 421893 lbs.

Net 229.95
Beautiful, Heavy Gauge, Tinted Plexiglas Dust Cover Size: $1530 \times 137 / \times 41 / \mathrm{s}^{\prime \prime}$. Shpg. wt., 1 lb .


## $329^{95}$ <br> No Money Down*

with the
New Space Age MiracleIntegrated Circuits (IC)


See Page 435 For AAM Guaranter

Dazzling Stereo System Featuring RK-580 Music Center with 2-Lafayette "Criterion 50" Speaker Systems


SAVE 20.00 From Individual Catalog Prices

Deluxe system features the revolutionary Lafayette RK-580 stereo music center and 2-Lafayette Crlterion 50 speaker systems (see page 43 for complete specifications of Criterion 50 speaker system.) Shpg, wt., 106 lbs.

Net 369.85

99 E 99368 WXM

The professional Lafayette RK. 580 compact FM stereo cassette control center will reproduce more music in more ways than you ever
thought possible. The magnificent integrated thought possible. The magnificent integrated
RK 580 Includes: 65 watt, 40 -silicon transistor FM Stereo Receiver; famous BSR MC. Donald 4 -speed Automatic Stereo Turntable equipped with a Pickering V15/AC-3 Dusta. matic stereo cartridge; and a deluxe Lafayette Cassette stereo lape recorder. All components are housed in a beautlful walnut wood base. The highly sensitive FM stereo receiver has 2.ic s and an tex in jection of unwanted signals, and greater jection of unwanted signals, and greater
sensitivity. Stereo FM Tuner multiplex circuit automatically locks in and signals FM stereo broadcasts. BSR McDonald 500, 4speed turntable features a low mass tubular tone arm; micrometer stylus pressure adjustment; variable, adjustable, dynamic antiskate control: automatic or manual selection of 334,45 and $78^{\prime}$ rpm: Deluxe Lafayette Cas-

83 Lafayette Cat. No. 700

1 65-Watt Solid State FM Stereo Receiver.

2 LaFayette Cassette Stereo Tape Recorder.
3 BSR McDonald 500 4-Speed Automatic Stereo Turntable with Pickering Magnetic Cartridge.

4 Elegantly Styled Oiled WaInut Base Housing All Components. RK-HEU SHECIPICAYIONS
Circuitry: 40-Transistors, 26-Diodes (including 1-FET and 2-IC's). Tuner section. Tuning Range: $88-108 \mathrm{MHz}$. IHFM Sensitivity: $3 \mu \mathrm{~V}$. Capture Ratio: 3.5 db . HD: $0.5 \%$. S/N Ratio: -60 db at $100 \% \mathrm{mod}$. Amplifier Section. Power Output: 65 watts, $\pm 1$ db @ 4 ohms, 50 watts 1 HF . Frewidth: $30-20$ 000 Hz Outout Impedance: 4.16 width: $30-20,000 \mathrm{~Hz}$. Output Impedance: $4-16$ $50-12,000 \mathrm{~Hz}$. $\mathrm{S} / \mathrm{N}$ Ratio: Better than 45 db . Overall Distortion: Less than $1.5 \%$ at -4 VU . Wow \& Flutter: Less than $0.25 \%$ rms.

Just insert a cassette cartridge and play or record up to 120 minutes of 4 -track stereo or mono music; records "Live" with micro. phones, or direct from the FM receiver or turntable. Features a narrow gap head with 4 laminations per stack for wideband frequency response and virtually distortionfree performance. Tilted ebony front panel contains stereo headphone output iack; stereo indicator light; and ${ }^{\text {a }}$ Arsonval tun-
ing meter. For $110-120 \mathrm{v}$. 60 cycles AC. Size: $261 / \times 104 / 3 \times 181 /{ }^{\sim} \mathrm{D}$. Imported. 99 E 15554 WX Wt., 50 libs. Net 329.95 ACCESSORIES FOR RK-580
Dynamic Mike. Shpg. wt., 1 lb .
Net 5.95 99 E 46307
60 Minute
28 E 01223 Net 1.19 Beautiful, heavy-gauge, tinted plexiglass Size: $153 / 8 \times 133 / 8 \times 41 / 8{ }^{\prime \prime}$. Shpg, wt., 1 lb Size: $153 / 8 \times 133 / 8 \times 41 / 0^{\prime \prime}$. Shpg. Wt. ${ }^{1}$ Net 8.95
24 E 09050 W


TIONS

TUNER SECTION: FM Tuning Range: $88-108 \mathrm{MHz}_{\text {; }}$ Sensitivity: (IHF) $2.5 \mu \mathrm{~V}$; Signal-to-Noise Ratio: $60 \mathrm{db} @ 100 \%$ Modulation; Antenna Input: $300-0 \mathrm{hm}$ balanced line; Image Rejection: - 50 db ; Capture Ratio: 2.5 db ; Harmonic Distortion: $.8 \%$; MPX (Stereo) Channel Separation: 30 db @ 400 Hz .
AMPLIFIER SECTION: FRequency Response: $20-30,000 \mathrm{~Hz} \pm 2 \mathrm{db}$ Power Output: $\dagger 17$ Watts $\pm 100$ at 4 ohms, 12 Watts at 8 ohms.

Channel Separation: - 55 db; Total HD: (@ 5 Watts) $.9 \%$ Hum and Noise: -50 db ; Power Bandwidth: $20-20,000 \mathrm{~Hz}$. Speaker Output Impedance: 4-16 Ohms.
TAPE CASSETTE RECORDER SECTION: FIEquency Response: 50-12,000 H2; Channel Separation: 35 db;Signal-to-Noise Ratio: Better than 45 db ; Bias Frequency: $96 \mathrm{KHz}^{2}$ Sensitivity: Microphone Input 0.2 mV (c) 200 Ohms: Wow and Flutter: (RMS) Less than $0.3 \%$


New improved version of our best selling Model RK-710. Superb, self-contained, professionally styled, three speed, two-track monaural 7 " tape recorder. The RK-710A now is tape spill-proof. Includes lape lifters, reel hub with rubber pads, 600 ohm impedance mike for better recording quality, and a powerful $3 \times 5^{\prime \prime}$ speaker for mag. nificent voice and music reproduction. Solid state circuitry permits you to start recording the instant you furn it on. Records and plays back two-track monaural at three speeds: $71 / 2,33 / 4$, and $17 / \mathrm{IPS}$. Easy-to-operate, offers the convenience of a ingle tape function control knob for five modes of operation: Rewind, Stop, Run, Pause for editing and cueing, and Fast Forward. Records directly from FM tuner, phono, TV, plus "live" Derformances using the dynamic mike. Defuxe features include: Vértical or horizontal operation; Illuminated vU meter for record/playback level; Record safety button to guard against accidental tape erasure; Individual level; Record safety burton 4 -pole induction motor. Comes with low impedance dynamic microphone, $7^{\prime \prime}$ empty reet, and two rubber reel caps. Housed in a solid vinyl case with built-in accessory compartment and carrying handle. For 110 VAC , 60 Hz . Imported. Shpg. wt., 16 lbs .

## 99 E 15646WX <br> $7^{\prime \prime}$ Reel of $1800^{\circ}$ Lafayette Mylar Recording Tape. Shpg. wt., $11 / 4 \mathrm{lbs}$.

Net 69.95

28 E 01066
Net 2.14

## SPECIFICATIONS

Response: $60-12,000 \mathrm{~Hz}$ at $71 / 2 \mathrm{sps}, 60-8,000 \mathrm{~Hz}$ at $33 / 4 \mathrm{ips}$; Wow and Flutter: Less than 0.25 rms at $71 / 2$ ips; Signal-to-Noise Ratio: Better than 42 db ; Bias and Erase Frequency: 60 kHz ; Power Output: 1.5 watts maximum, 2-Inputs: Microphone and Auxiliary. 1-0utput: External speaker. Size: $115 / 8 \times 121 / 4 \times 62 / 3^{\prime \prime}$.

## TAKES REELS UP TO 7 INCHES

- 3 Speeds- $71 / 2,33 / 4,17 / 8 \mathrm{ips}$
- 2 Track Monaural Record/Playback
- Vertical or Horizontal Operation
- Record Safety Button
- Single Tape Function Control: Rewind, Stop, Run, Pause for Editing, Fast Forward



## Top Performing LAFAYETTE RK-825 Solid-State 4-Track Stereo Recorder



SAVE 10.00
WAS 139.95 1969 catalog 694

## COMPLETE WITH

2 dynamic microphones, 2 dynamic microphones,
4 -connecting cables, 2 -rubber reel caps, $7^{\prime \prime}$ empty take.up reel
-4-Track Stereo and Monaural Record/Playback

- 3 Tape Speeds-1 $1 / 33 / 4$ and $71 / 2$ IPS
- Sound-with-Sournd
- Stereo Headphone Monitoring
- Separate Tone and Volume Controls for Each Channel
- Tape Spill-Proof
- Tape Lifters
-Stereo Headphone Jack
- 3-Digit Tape Osunter wlth Resel Button
- 2 Full Range $3 \times 5^{\text {" Speakers }}$ for Superb Voice and Music Reproduction

/4.Track Type Record/ Type Record Stereo Head

1/4-Track
Double.
Gapped High Erase Head
 Results

Spill-Proof, single Taoe fulcuon selector knob for J-mudes of lape Transpor


2 Record Safety Buttons for ChannelsHrevent Accidento Erasures

## SPECINICATIONS

Frequency Response: $\pm 3 \mathrm{db}, 40-15,000 \mathrm{~Hz}$ at $71 / 2$ los; $\pm 3 \mathrm{db}, 40-10.00 \cdot \mathrm{~Hz}$ at $33 /$ ipt. Wow and Flutter. under $0.23 \% \mathrm{~mm}$ at $71 / 2$ ips; $\pm 3 \mathrm{db}, 40-10.0 \mathrm{CO} \mathrm{Hz}$ at $33 / 4$ Signal-to-Noise: Better than 46 db . Blas \& Erase Frequancy: 96 kHz . Crose ralk: Botter than 55 db . Power Output: 5 -watts maximum. Input Sonsitivity: Mike, 0.5 mv . for 0 VU, 600 ohms; Aux., 100 mv . Monltor Output: $16-0 \mathrm{hm}$ speaker or low imped$12 \mathrm{~W} \times 12 \mathrm{H} \times 71 / 2 \mathrm{D}$. Sold state Circultry: 10 transistors, 4 diodes. Dimensions:
*See page 11 for Full Detalls on Easy Pay Plan

## Deluxe LAFAYETTE RK-835 4-Track Solid State Stereo Pushbutton Recorder

- Tape Spill-Proof
- Tape Lifters
- Solid State Silicon Modular Circuitry
- Independent Power Switch
- Reel Hub With Rubber-Pads
- Automatic Equalization For 3-Speeds
- 2-Mic., and 4-Aux. Inputs
- Two 600 Ohm Impedance Dynamic Mikes For Quality Recordings

Designed to satisfy even the most critical music Ilsteners. Delivers magnificent stereo performance. Can be operated either vertically or horizontally. Records and plays back stereo and monophonic tapes at three tape speeds; $71 / 2,33 / 4$ and $17 / 8 \mathrm{ips}$, plus direct record/playback from a record changer or turntable with magnetic phono cartridge. Also features sound-on-sound, sound-with-sound; front panel jack for stereo headphone monitoring. Aluminum die-cast tape transport chassis with 4-pole matic equalization for three tape speeds; single tape selector for three speeds input selector button for mic., and aux/magnetic cartridge. Separate volume conirol for both channels; master tone control for both channels. Hi-fi sound is provided by 2 -full-range built-in, $5^{\prime \prime}$ speakers. Takes up to $7^{\prime \prime}$ reels. In black leatherette covered wood case with silver metal trim. Size: $153 / 4 \mathrm{~W} \times 14 \mathrm{H} \times 7 \%$ "D. For $105-125 \mathrm{~V}$., 60 Hz AC. imported. Shpg. wt., 27 lbs.
99 E 15695WX
99 E 15695 Wx
7" reel of $1800^{\prime}$ Lafayette Mylar Base Recording Tape. Shpg. wt., $11 / 4 \mathrm{lbs}$.
28 E 01066
Net 179.95

## SPECIFICATIONS

Frequency Response: $\pm 3 \mathrm{db}, 30-18,000 \mathrm{~Hz}$ at $71 / 2$ ips; $4 \cdot 12,000 \mathrm{~Hz}$ at $33 / 4$ ps. Wow and Flutter: Less than $0.18 \%$ rms at $71 / 2$ ips. Slgnal-to. Noise: better than 50 db . Bias \& Erase Frequency: 105 kHz . Crosstalk: better than 60 db . Equalization: NAB Standard. Power Output: 8 watts maximum. Input Sensitivity: Mike, 0.15 mV , for 0 VU, 600 Ohms; Magnetic Phono: 0.7 mV Aux., Inputs: (low) 100 mV ., (high) 500 mV . Circuitry: 12-transistors, 4-Dlodes

## OUTSTANDING FEATURES

 1/4-TrackLami-
nation-type
Record/Play.
backStereo Head


1/4-Track Dou-ble-Gapped High Efficien. Erase Head 2 Record Safety Buttons for Left and Right Channels Prevents Accidental Erasures

## an

Two Large Illuminated StudioType Record/Playback


Individual Volume Controls for


- See Page 11 for Full Credit Details on Easy Pay Plan


## 』 LAFAYETTE Professional RK-960 "Computor-Matic": Solid State Stereo Tape Recorder Featuring Automatic Reversing in Both Record and Playback Mode

RK-960 "COMPUTOR-MATIC" Reversing System Works on 1-Manual and 3-Autornatic Reversing Positions In Both Record and Playback Mode.


REVERSE POSITIONS

1) MANUAL - Same as any tape recorder, but permits manual reverse at any point by detallic foll is disregarded.
) Automatic 1 -Tape moves in one directlon and stops at end of tape where sensing metallic foil is located.
) AUTOMATIC 2 - Single Reverse-Tape playing or recording from elther leff or right reel feeds to opposite take-up reel, reverses itself at the end of the tape where metalio sensing fol is state matically stops.
2) AUTOMATIC 3 -Continuous Reverse-Tape coninues changing (reversing) its direction at each end of the tape where the metallic sensing foil is located.


Optional Dynamic Mikes $14^{95}$
ea

- Duar Copitan Berce wiv DulDive Motor
- Sourld on Sound, Solind with Sournt, ind Sourid Mishitering *. Bitionectional Reconting and ploptact
- 4. Trech Sterpodionic of Monnural Aecordiplisyback
-. Solid Shate Amalifin. Circuily- 12 Watte Miasle Power
- $4-$-fineds
* 3.Speads 17 . 3 h . 7 Hz ipm
- Tros Sencary Sipitchos tor Autormatic Tape Reversina Syctom












 33 ctretiviz
 fecentin
rempl
SPECIFICATIONS
Solid-State Circuitry: 22 Iransistors, 32 diodes. Record/Play Frequency Response:
$30-22,000 \mathrm{~Hz} \pm 3 \mathrm{db}$ at $71 / 2 \mathrm{ips} ; 40-16,000 \mathrm{~Hz} \pm 3 \mathrm{db}$ at $31 / 4 \mathrm{ips}$. Wow and Flutter
Less than $0.25 \% \mathrm{rms}$ at $31 / 4 \mathrm{ips}$. $\$ / \mathrm{N}$ Radio: $50 d \mathrm{or}$ orter. Harmonic Distortion:
Less than $1.5 \%$. Bias/Erase Freq.: 96 kHz : Cross-takk: Better than 60 ob. Equaliza
$\begin{aligned} & \text { tion: } 71 / 2 \text { ips, } \mathrm{NAB}_{\text {; }} 33 / 4 \text { ips, RIAA. Input Imped.: Mic., 10K ohms; Mag., } 45 \mathrm{~K} \text { ohms; } \\ & \text { Aux } 500 \mathrm{~K} \text { ohms, Output Imped.: Ext, spkr., } 8 \text {-ohms; Headphones, } 8 \text {-ohms. Heads: }\end{aligned}$
Two 1/4.track lamination type stereo record/playback; two $1 / 4$.track double-gapped
high efficiency erase heads. For $110-120 \mathrm{~V}$. $60 \mathrm{~Hz}, \mathrm{AC}$.


OUR BEST SELLING TAPE DECK FEATURES:
4.Track Stereo and Mono Record/ Playback
Separate Record/Playback and Erase Heads

* 3-Speeds: $71 / 2,33 / 4,17 / 2$ IPS
* Single Tape Speed Selector for 3-Speeds
- Built-In Advanced Silicon Solid-State Modular Record/Playback Stereo Preamplifiers
- Records 4-Track Stereo or Mono from FM, AM, FM Stereo Radio or Phono Sources; Live from Mikes
Sound-with-Sound, Sound-on-Sound

* Aluminum Die-Cast Tape Transport Chassis with 4.Pole Induction Motor - Deluxe Oiled Walnut Wood Veneer Case
- Tape Spill-Proof
+ Tape Lifters
* Reel Hubs with Rubber Pads
* Automatic Equalization For 3-Speeds - 2-Mic., and 4-Aux. Inputs
- 2.Variable Ext. Amp. Output Jacks
+ Silicon Salid State Modular Circuitry
- Stereo Headphone Monitoring Facilitles
* Pushbutton Power Switch

With this magnificent performing deck you can add the brilliance of 4 -track stereophonic and monophonic tape recording and playback to your present hi-fi system at a remarkably low cost. Engineered and designed for vertical or horizontal operation. Features automatic equaileo record/play preamps, and 2 -record/playback VU level meters with pilot lights and record mode indicator lights. Spill-proof, single tape function selector for 5 modes of tape transport: fast rewind, stop, run and fast-forward plus "pause" for precise editing. 3-digit tape counter with fast pushbutton zero reset in editing and indexing. Rear panel preamp outputs, auxiliary inputs and front panel mike input jacks are all readily accessible for eas hook-up. Takes up to $7^{\prime \prime}$ reels. Housed in oiled walnut wood veneer case. For 110 V ., 60 $\mathrm{Mz} A C$ imported.IShpg. wt., 18 lbs.

Net 119.95
7. Reel of 1800 Ft. Lafayette Mylar Base Recording Tape. Shpg. wt., 1 lb .
7. Reel of 1800 Ft. Lafayette Mylar Base Record
28 E 01066
Dynamic Mike, with stand. Imported. Wt., $11 / 2 \mathrm{Ib}$ Dynamic N
,

## SPECIFICATIONS

Frequency Response: $\pm 3 \mathrm{db} 40 \cdot 18.000 \mathrm{~Hz}$ at $71 / 2$ ips; $40 \cdot 12,000 \mathrm{~Hz}$ at $33 / 4 \mathrm{ips}$. Wow and Fiutter: Less than $0.2 \%$ rms at $71 / 2$ ips. Signal-to.Noise Ratio: 50 db or better. ias Erase Frequency: 105 kHz . Cross Talk: Better than 60 db . Equalization; NAB standard Overall Distortion: Less than $1.5 \%$ at 0 VU. Sensitivity and impedance: inputs - microphone, 0.15 mV for $0 \mathrm{VU}, 600$ ohms; Auxiliary (low), 100 mV for 0 VU, 150 K ohms; variable, 5 K ohms; Headphone, 10 K ohms. Size: 125 , $\mathrm{W} \times 113 / 4 \mathrm{Hx} \times{ }^{\prime \prime} \mathrm{D}$ (in wood case); 117 6Wxioh $\times 53 / 4$ "D. Uncased.

- See Page $1 /$ for Full Credit Details on Easy Pay Plan



# LAFAYETTE RK-920 COMPUTOR-MATIC ${ }^{\text {TM }}$ <br> REVERSING SOLID STATE STEREO TAPE DECK 

 with 4 comnecting cables, Enubter reel caps, -grenty reel

> Optional Dynamic Mikes
ea.


- Automatic and Continuous Reverse in Record or Playback
- Bi-djrectional Recording and Play-back in Connection with External Amplifier and Speaker System
- Built-in Solid State Stereo Record/Playback Preamplifier
- 4-Track Stereophonic or Monophonic Recording/Playback in connection with External Amplifier
- Two Sensory Switches for Automatic Tape Reversing System
- Automatic Shut Off Switch
- Sound-on-Sound, Sound-with-Sound
- 3-Digit Tape Counter with Push Button Reset
- Horizontal or Vertical Operation
- Two Large Illuminated VU Meters

Lafayette's RK-920 Computor-Matic Reversing System Works on 1-Manual and 3 Automatic Reversing Positions In both Record and Playback Mode. Reversing Positions:


1) Manual-Same as any tape recorder, but permits manyal reverse at any point by depressing a button. Sensing metallic foil is disregarded.
2) Automatic-1-Tape moves in one direction and stops at end of tape where sensing metallic foil is located.
3) Automatic-2-Single Reverse-Tape playing or recording from either left or right reel feeds to opposite takeup reel, reverses itself at the end of the tape where metallic sensing foil is located and then feeds back to starting reel and automatically stops.
4) Automatic-3-Continuous Reverse - Tape continues changing (reversing) its direction at each end of the tape where the metallic sensing foil is located.


## Professionally Record Your Own Cassette Stereo Tape Library

NEWLafayette RK-760 Solid-State Stereo Pushbutton Cassette Deck

## only 89 45 Less <br> Microphone

## EXCLUSIVE FEATURES

## - 4-POLE HYSTERESIS SYNCHRONOUS AC MOTOR

## PLAYBACK OUTPUT UP TO 2.5 VOLTS VARIABLE AT O VU RECORDING

## © SOUND-WITH-SOUND

Loaded With these Deluxe Features For Your Personal Convenience

- 3-Digit Tape Counter with Reset Button
- Large Dual Channel VU Level Record Meter
- 7.Pushbutton Tape Functions Including Pause For Cueing and Editing
- Visual Record Indicator Light
- 2-Mike Inputs On Front Panel
- Cassette Ejector Button - Semi-Slot Tape loading


The RK-760 is a solid-state cassette tape deck designed for use with an existing stereo system. Connects into any standard tape input and output. Features semi-slot tape loading for complete ease of operation plus a full set of pushbutton controls for all tape functions: Record, Play, Stop, Rewind, Fast-Forward, Pause, and Cassette Eject. The Record button incorporates a safety-interlock to prevent accidental erasures. Includes left and right channei dual concentric record level controls-enables you to make sound with sound recordings. Simultaneously record live with mikes and thru an external source such as record changer, Tuner. or another tape recorder. Tape speed is a constant $17 \%$ jps. Specifications: 4.pole hysteresis synchronous $A C$ motor, $A C$ biasing and erase frequency:

- Records 4-Track Stereo and 2-Track Monaural
- Playsback 4 and 2-Track Stereo and Monaural


# Deluxe LAFAYETTE RK-550 Solid-State Stereo Pushbutton Cassette Deck 

# IITIIt 

- Automatic Shut-Off Switch
- Record Safety Button

95 kHz . Frequency Response: 45 to $12,000 \mathrm{~Hz}$. $\mathrm{S} / \mathrm{N}$ Ratio: Better than 35 db . Overall Distortion: less than $3 \%$ at 0 VU recording. Channel Separation: 30 db . Input: 2-mike, $\mathbf{2}$-high level tape. Mike Input Sensitivity: 1.0 mV for 0 VU at 10 K ohms. Tape Input Sensitivity: 80 mV for 0 VU at 100 K ohms. Wow and Flutter: Less than $0.3 \%$ Outputs: 2-tape. Handsome walnut side panels, brushed aluminum gold anodized extruded front panel. For $117 \mathrm{VAC}, 60 \mathrm{~Hz}$. Imported Size: $123 / 4 \mathrm{D} \times 5 \mathrm{H} \times 83 /{ }^{4} \mathrm{~W}$. Shpg. wt., 8 lbs . 99 E 15752Wx No Money Down*

Net 89.95 Dynamic Mlke for RK-760. Imported. Shpg. wt., 8 oz. 99 E 46302

Net 5.95
28 E 0122360 Min . Cassette Recording Tape


## - 2 Large Illuminated VU Meters <br> - 3 Digit Tape Counter with Reset Button

(Low) 100 mv for $0 \mathrm{VU} @ 150 \mathrm{~K}$ ohms, Aux. input (high) 500 mv for 0 VU@ 700 K ohms. Tape Speed $17 / \mathrm{h}$ ips. Size: $15 \mathrm{~W} \times 5 \mathrm{H} \times 9^{\circ} \mathrm{D}$. Handsome brushed aluminum gold anodized extruded front panel Aftractive metal enclosure with the simulated look of rich walnut wood grain. Matches Lafayette Hi-Fi Line of Receivers, Tuners, and Amplifiers. For $117 \mathrm{VAC}, 60 \mathrm{~Hz}$. Imported. Wt.. 12 lbs. 99 E 15711 WX No Monay Down*

Net 119.95
Dynamic Mike for RK-550. Imported. Shpg. Wt., 80 z. 99 E 46302

Net ea. 5.95
20 E 0122360 Min Cassette Recording Tape
Net ea. 1.19
Lafayette Cat. No. 700

## NEW! Delux LafyyetteRK-510 Sixil SteraCassette Recorder



## 14995 <br> with mikes LESS SPEAKERS



## SAVE 8.50

From Individual Catalog Prices When You Purchase RK-510 With Criterion Speakers

- Records 4-Track Stereo and 2-Track Monaural - 10 Watt SolidState Stereo Amplifier
- Playsback 4 and 2-Track Stereo and Monaural - 6.Pushbutton Tape Function Controls with Pause

- All Silicon Transistor Record/Playback Preamps - 2.Mic. and 4-Aux. Input Jacks


#### Abstract

Superb hi-fidelity stereo cassette tape recorder with the added speaker systems. Features narrow.gap record/playback heads with four laminations per stack to deliver wideband frequency response, and virtually distortion-free performance. Records volce, musical instruments, and musical combos live through the two microphones (mike input jacks are located on the front panel for your convenience). input jacks for plugging in a record changer or phono, and an FM stereo tuner are provided on the rear of the recorder. You can record brilliant FM stereo broadcasts directly off-the-air. Ali silicon transistor Record/Playback preamps. Powerful 10 -watt-stereo power ampli fier, 2 tape outputs, and 2 speaker terminals. Unique jam-proof tape drive system. Full set of 6 pushbutton controls for all tape modes in. cluding Pause for instant editing and cueing, 3 digit tape counter with reset button, large dual illuminated VU record level meters. Handsome


brushed aluminum gold anodized extruded front panel. Attractive metal enclosure with the simulated look of rich walnut grain SPECIFICATIONS - Cassette Section: Frequency Response - $\pm 2 \mathrm{db}$ $30-12,500 \mathrm{~Hz}$; Wow and Flutter, less than $0.2 \% \mathrm{rms}$. Signal-to-Hoise -better than 44 db @ 0 VU. Channel Separation - 36 db . Bias Frequency - 106 kHz . Input Sensifivity: Mic., 0.23 mV ; Aux., 100 mV. Record Playback Amplifier: Output Power - 10 watts @ 8 ohms with less than $1 \%$ THD. Overall Frequency Response - $\pm 1 \mathrm{db} 35$. $22,000 \mathrm{~Hz}$. Power Bandwidth - $\pm 3 \mathrm{db} 25 \cdot 37,000 \mathrm{~Hz}$. Channel Separa. tion 58 db . For $110-125 \mathrm{VAC}$., $50 / 60 \mathrm{~Hz}$. Imported. Size: $143 / \mathrm{Wx}$ $41 / 2 \mathrm{H} \times 81 / 2^{\prime \prime} \mathrm{D}$. Shpg. wt., 12 lbs.
99 E 15778wx No Money Down*
Net 149.95
Lafayette Model RK-510 Stereo Cassette Recorder. Plus 2 Lafayette Criterion 25A Speaker Systems. See Page 43 for complete descrip. tion of Criterion 25A. Shpg. wt., 30 lbs.
99 E 99459WX No Money Down*
Net 179.95

## DELUXE FEATURES AND CONTROLS OF THE RK-510



## LAFAYETIE's Finest Solid-State Radio Cassette Recorders

## Deluxe LAFAYETTE RK-160 AC/Battery AM/FM Radio Cassette Recorder

## Check and Compare

## These Quality Features

- Includes Remote Control Mike with Stand, Earphone, Built-in AC Line Cord, Batteries, Blank 60-Minute Cassette, and Integrated Carrying Handle For Ease Of Portability.
- Direct Recording From AM or FM Radio
- 4" Acoustically Matched Hi-Fi Speaker
- 8 Pushbutton Tape Function Controls - Battery Condition/Recording Level Meter - Semi-Slot Tape Loading
- Individual Compartments In Rear for All Accessories
Magnificent Lafayette full-feature AM/FM Cassette Radio Recorder is an entertainment center in itself. Easy to use-no tape threading. 8 Piano key type pushbutton controls. Plays back or records on a cassette tape for up to two hours. Records AM or FM programs directly "Off the Air" while monitoring through the speaker. Versatile and handsome simulated plastic walnut grain case with metal trim. Operates on 4 " $D$ " batteries or 117 VAC with built-in self-storing AC Line cord. Superb AM/FM radio section features a precision slide.rule tuning dial, bass/treble control. $4^{\prime \prime}$ acoustically matched Hi-Fl speaker provides rich, full-frequency sound reproduction. Telescopic FM antenna and ferrite core AM antennas. External speaker or earphone jack. Speaker on/off Switch. Aux. input for phono or another recorder for tape duplicating. 8 pushbutton Tape Functions: Eject. Record, Play, Rewind, Fast-Forward, Stop, Cassette/Radio, AM/FM radio. Record safety interlock prevents accidental erasures. Also includes self-storage compartment for microphone and accessories. SPECIFICATIONS: Professional AC bias recording system; Power output 1 watt. Size: $31 / 4 \mathrm{D} \times 111 / 2 \mathrm{~W} \times 113 \mathrm{~h} \mathrm{~m}^{\prime \prime} \mathrm{H}$. Shpg. wt., 9 los . Imported 99 E 15471wX No Money Down" ............ Net 89.95 99 E 62564 Extra "D" Batteries (4 req.) . Net ea. . 15 28 E 01223 Lafayette 60 Minute Tape Cassette Net 1.19

- Complete with Remote Control Microphone with Stand, Blank 60 Minute Cassette, Earphone, Vinyl Accessory Pouch, Shoulder Strap and Batteries

Model RK-95 AM-FM RADIO-CASSETTE RECORDER. Sensational combination of a quality AM-FM RADIO and Cassette recorder lets you record broadcasts directly, or live with a microphone. You can permanently bulid your own tape library of fine music, world-wide news events as they happen, historic speeches by renowned states. men, thrilling sports events like the World Series and the Super Bowl. Easy to use-no tape threading, pushbutton controls, record safety interlock button, AC bias and erase system, dynamic speaker for outstanding tonal quality, recording level and battery indicator. Can record up to 120 minutes (both tracks) on one Phillips type Cassette. External speaker output. Operates on 4 " ${ }^{\circ}$ " batteries or 117VAC 60 Hz with optional adapter (see below). Includes Aux, input and remote control mike input. Tape speed $17 / 8$ lps. Radio tunes: FM 88.108 MHz AM 550.1600 kHz . Beautiful black case with chrome and walnut wood trim. Size: $7 \mathrm{~W} \times 91 / 2 \mathrm{D} \times 21 / 8 " \mathrm{H}$. Imported. 27 E 01126 L Shpg. wt., 5 lbs.

Net 54.95
Model rk-90 am radio casette recorder-Same deluxe features and size as the RK-95 except with AM radio instead of AM/FM radio. Imported. Shpg. wt., 5 lbs . 27 E 011001 No Money Down*

Net 44.95
ACCESSORIES FOR RK-90 AND RK-95
27 E 01118L AC Adapter. Shpg. wt., $1 / 2 \mathrm{lb}$. .. Net 3.95 28 E 01223 Lafayette 60 Minute Tape Cassette Net 1.19 99 E 62572 Extra "C" Batteries (4-required) Net ea. 14


# LAFAYETTE Cassette Spectaculars 

## LAFAYETTE Professional RK-85 Solid-State <br> Battery/AC Portable Cassette Transcorder'



## LAFAYETIE Cassette Recorder and Players for Every Occasion Lafayette RK-70 SOLID-STATE PORTABLE CASSETTE RECORDER



GIFT PACKED To Include Remote Control Microphone, Earphone, and Carrying Strap

- No Tape Threading
- 5-Pushbutton Controls Including Cassette Pop-Up
- Automatic Record Level Control
- Ideal for Use in the Office for Dictation
- Ideal for Classroom Work for the Student

Handsome, low-cost quallty portable cassefte recorder. Use for dictation or classroom work; take along to a party, the beach, or a picnic. Simple to use-no tape threading. Advanced solid-state circuitry features 5 -transistors, 1 -thermistor, and 2 -dlodes. Constant $17 / 8$ ips speed capstan drive. Pushbutton controls include Stop/ Cassette Pop-Up, Fast-Forward, Tape Rewind, Play, Safety Record button. Automatic level Control (ALC) to keep loud tones from distorting. Records up to 120 minutes (both tracks) on a cassette. Large $23 / 4$ " speaker for excellent sound reproduction. Operates on 4 "C" batteries or 110 V . 60 Hz AC with optional adapter (see below). Remote control mike and earphone. Size: $93 / 4 \mathrm{D} \times 51 / 4 \mathrm{~W} \times 21 / 2^{\prime \prime} \mathrm{H}$. Imported. Shpg. wt., 4 lbs. 27 E 017384

27 E 01142L AC Adapter. Shpg. wt., $1 / 2 \mathrm{~Tb}$.
Net 3.95
28 E. 01223 Lafayette 60 . Minute Tape Cassette $\qquad$ Net 1.19
99 E 62572 Extra " G " Batteries (4-req.
EXCITING Lafayette SOLID-STATE "CASSETTE-MATE" PORTABLE TAPE PLAYER

With Batteries and Earphone

A great new way to listen to the vast selection of pre-recorded cassette tapes on the market today. The Lafayette "Cassette-Mate" gives you remarkably Full Range sound and unlimited convenience. Battery operated or can be played on 110 VAC house current with optlonal adapter. Integrated carrying handle for ease of portability. Earphone for private listening. Instant-on solid-state circultry. Easy to use "Stop/Play Switch." Earphone/external speaker jack, Volume Control. With batterles and earphone. Size: $91 / 2 \mathrm{H} \times 5 \%, W \times 21 / 2^{\prime \prime} \mathrm{D}$. Shpg. wt., 4 Ibs. Imported.
99 E 15786
Net 17.95
99 E 35685 AC Adapter For Cassette-Mate
Net 3.95


LAFAYETTE PUSHBUTTON CASSETTE PLAYER with BUILT-IN AM RADIO


With Batteries
and Earphone

- Instant '"On" Solid-State Circuitry
- Handsome Blue and White Cabinet

- 3 Cassette Controls: Stop-Play-Rewind
Enjoy the pleasure of listening to wonderful pre-recorded cassette tapes with added convenience of being able to also hear music, news and sports events on the bulit-in AM radio. Compact, portable cassette player is pushbutton operated. Plays on $4{ }^{\prime \prime} \mathrm{C}$ " batteries, or, 117 VAC with optional adapter. Superheterodyne AM radio has a ferrite core antenna. You get excellent sound quality from a special dynamic speaker. Size: $11 \mathrm{H} \times 63 / 6 \mathrm{~W} \times 23 / 4{ }^{\sim} \mathrm{D}$. Imported. Shpg., 5 lbs. 27 E 01134

Net 29.95
27 E 01142 L AC Adapter for Above. Wt., 602
Net 3.95
99 E 62572 Extra "C"' Batteries (4 req.)
Net ea. 14

## Portable Solid State Cassette Tape Recorders



## FAMOUS NORELCO 150 PORTABLE CASSETTE RECORDER

## SALE! $49^{50}$ <br> with mike, deluxe carrying case, Save 10.00 Was 59.50 mike pouch, tape cartridge \& patch cord <br> 1969 Catalog 650

## Extremely IIghtweight - welghs less than 3 lbs. including batteries. Carry it everywhere

 ideal for students, salesmen, busy executives. Records volce and music on 2 tracks at $17 / 6$ ips with perfect fidelity. Fully transitorized for instant playback. No warmup. Easy to use. No tape threading. Single master control starts, stops, winds and rewinds tape. Microphone has remote switch for start-stop. Uses 5 " C " size flashlight cells. Has recording level battery life meter. Can be used with external ampiffier, headphones. Complete with mike, patch cord, vinyl carrying case, 1 -tape cartridge and separate microphone pouch. Size $73 / 4 x$ $41 / 2 \times 21 / 4$ ". Imported. Shpg. wt., 4 lbs .27 E 48044L No Money Down*
Net 49.50
99 E 62572 "C'" Type Battery, 5 required
Universal Car-Mount For Carry-Carder. Easy to hookup - Does not use car battery. Mounts under dash. Enables self-contained carry-corder to be played thru car radic You can easlly remove Carry-Corder and take it with you. $111 / 2 \mathrm{~L} \times 30 \times 51 / 2$ "W. Imported. Shpg. Wt., 3 los.
27 E 48150
Net 29.95
27 E 48085 117VAC Adapter, Wt., 602.
27 E 48267 Rechargeable Nicad Battery Pack. Wt., 1 lb.
27 E 48127 Model FP86 Foot Pedal. Wt., 6 oz.
Net 9.95

27 E 4143 Model TP86 Telephone Pickup Colf Wt., 2 oz.
Net 24.95

28 E 01223 Lafayette 60 Minute Tape Cassette
NFW CRAIG 2603 BATTERY/AC PORTABLE CASSETTE RECORDER

## 1EM <br> SONY/SUPERSCOPE MODEL 70 BATTERY/AC CASSETTE RECORDER


'No threading" convenience of cassettes plus automatic volume adjustment make the Craig 2603 ideal for home, office and school. Detachable AC power cord lets you operate this battery-powered recorder from any standard AC outlet. Single "T" control lever for rewind, fast-forward, play/record and stop. AC bias $(45 \mathrm{kHz})$ record system, DC erase system. 60 minutes record time with C. 60 cassette, more with extended play cassettes. Speed: 17/0 ips. Response: 100 . $7,000 \mathrm{~Hz}$. Size: $51 / 4 \times 23 / 4 \times 9$ "D. Operafes on $5^{\circ}{ }^{\circ} \mathrm{C}$ " batteries, or 717 VAC ., 60 Hz . Imported. Shpg. wt., 4 los.
$17^{\circ}$
27 E 27097 Wx No Money Down*
Net 44.95
99 E 62572 "C" batt., for Model 2603 (5-req.)
Net ea. . 14

## NEW <br> SONY/SUPERSCOPE MODEL 110 BATTERY/AC CASSETTE RECORDER <br> with Built-in Condenser Microphone


with
Cardiold Remote Start/Stop Mike, Leather Carrying Case, Earphone. and 60 Min.Cassette

Features a revolutionary built-in electret condenser microphone: Also comes with remote control microphone. Complete pushbutton oper. ation with pop-up cassette ejector. Recharger circuit for optional nicad pack. Aux. input jack, Battery/record meter. Tone control. 1 mported. Shpg. wt., $51 / 2$ los.
27 E 60486W No Money Oown.
Net 99.50
99 E 62572 "C": batteries for above (4 req.)
Net
Model BP. 9 Nickel Cadmium Rechargeable Battery Pack
27 E 60221 Shpg. wt., 1 ib.
ea. . 14
Net 14.95


Perfect for office use or carry 'round entertainment. Features, easy-matic pushbutton operation, start-stop microphone for easy dictation and back-space cueing-which makes it ideal for stenographic work. Also includes an end-of-tape alarm, buitt-in recharging circuit for optional ni-cad battery pack and a record level/battery level meter. Frequency response: $50-10,000 \mathrm{~Hz}$. Complete with $\mathrm{F}-25 \mathrm{~S}$ cardioid mike, personal earphone and leather carrying case. Size: $81 / 10 \times 2 \% / 14 \times 81 / 4 "$. Imported.
$27^{\prime}$ E 60460 W Shpg. wt., $61 / 2$ los. No Money Down* Net 69.50 99 E 62572 "C" Batteries for Model 70 ( 4 req.) -Net . 14 Model BP- 16 Nickel-Cadmium Rechargeable Battery Pack. 27 E 60452 Shpp. wt., $1 / 2$ ib.

Net 14.95

> DELUXE SONY/SUPERSCOPE MODEL 120 BATIERY/AC PORTABLE CASSETIE RECORDER
> with built-in Condenser Microphone

NEW
 cardioid remote stop/start mike. and remote stop/start control
Sony's finest monaural poriable cassette recorder. Low silhouette design. Built-in electret condenser mike enables you to dictate from anywhere in the room. Battery condition indicator. Record-level meter. Digit tape counter, End-of-tape alarm. Built-in battery re. charging circuit. For optional nicad pack. Imported. Size: $101 / 4 \mathrm{X}$ $21 / 2 \times 6^{\prime \prime}$
${ }_{27} 7^{2} 60478$ Wx No Money Down*. Shpg. wt., 6 lbs. Net 129.50 99 E 62572 "C" Batteries for Model 120 (4 req.) Net ea. 14 Model BP.9 Nickel Cadmium Rechargeable Battery Pack 27 E 60221 Shpg. wt., 1 lb.

## Deluxe Instant-On Solid-State Cassette Tape Recorders

OELUXE AMPEX MICRO-32 PORTABLE AM/FM CASSETTE TAPE RECOROER

with earphone, microphone, 60 -minute cassette

- AC/Battery/Car Operation - Automatic Built-in Battery Recharger
- Recording Level/Battery Condition Meter

Deluxe Portable cassette tape recorder, offers the convenience of direct recording from a powerful built-in quality AM/FM radio, and a full watt audio output. Plays wherever you go. Operates on' 117VAC., 5 "D" batteries, or, 12VDC car battery with optional adapter, Builtin Ni-Cad battery recharger circuit. Has 3-digit reset counter, switchable automatic record level control, record level/battery condition meter, and FM/AM antennas. Housed in deluxe case with dle cast trim. Size: $121 / 2 \times 7 \times 3^{\prime \prime}$. Imported. Shpg. wt., 10 lbs .
27 E 25521 WX No Money Down*
27 E 25513 12VDC Car Adapter. Wt., 2 lbs.
99 E 62564 Extra "D" batt., for MICRO-32
28 E 01223 Lafayette 60 minute tape cassette
Net 129.95 Net 17.95

SONY/SUPERSCOPE Model 50 PORTABLE MINI-CASSETTE RECORDER

## $119^{50}$

Complete with leather case, one Sony tape cassette and 4 "AA" batteries

- Hand "Snap-in" Battery Pack
- Built-in Microphone
- Automatic Recording Level

Small enough to fit into a jacket pocket, the deluxe Sony TC-50 is a marvel of miniaturization and performance. Features: Sonymatic A.R.C. automatic recording control; built-in mike; and speaker. 2 .
 battery tevel and record meter. AC with optional adaptor. Handy "snap-in" battery pack containing 4 type " $A A^{\prime \prime}$ batteries. With leather case and one $60 . \mathrm{min}$. cassette. Imported. $3 \%_{6} \times 1{ }^{15} y_{2} \times 5 \%_{A}^{\prime \prime}$ D. Shpg. wt., 31/2 lbs.
27 E 603i2L No Money Down*
Net 189.50
ACCESSOKIES FOR SONYMATIC 50
Model AK-1 Nickel Cadmium Battery Pack and AC Adapter charger. 27 E 80411 Shpg. wt., 1 lb.
27 E 60239 FS-5 Footswitch. Shpg. wt., 1 Ib.
Net 27.50
Net 6.95
28 E 01223 Lafayette 60 minute tape cassette, 202.
Net 1.19 99 E 62580 Extra "AA" batteries (4 required)" Net ea. 10 "SLIOE-IN" CASSETTE TAPE RECOROER

- AC/Battery/Car Operation
- "Easy-Matic" Recording Level Control
- Automatic Slide-In-Pop-up Cassette System

Perfect recorder for home, travel and automobile listening pleasure! Operates on 117VAC., 6 " $D$ " batteries, or 12VDC with optional car mounting bracket. Has push-button fast-forward and rewind, 3-digit tape counter, continuous tone control, "Easy.Matic" recording level control and easy-see VU meter. Sound monitoring serves as a public address system, Has AC bias and Erase. Tape Speed: $17 / 8 \mathrm{ips}$. Size: $11 \%$ a $87 / 8 \times 33 / \mathrm{s}^{\prime \prime}$. Imported. Shpg. wt., 8 lbs.
17 E 31595w No Money Down*
Net 79.95
17 E 31603 RP. 910 Car Mntg. Bracket. Wt., 2 Ibs Net 24.95 99 E 62564 Extra "D" batteries (6.required) Net ea. . 15 28 E 01223 Lafayette 60 minute tape cassette Net 1.19

## Model RQ-210 "MINI.CASSETTE" PORTABLE TAPE RECORDER

## 9995

WITH:

- Remote Control Pencil Mike
- Earphone
- 60 Minute Cassette
- 4 "AA" Batteries
- Leather Carrying Case
- Wrist Strap

FEATURES:

- Five Integrated Circuits
- Built-In Speaker
- Automatic Record Level Control


Dual track miniature Cassette tape recorder, compact enough to be hand-held for on-the-spot recording anywhere! Simple to useno tape threading; use standard Phillips Type Cassettes. Features: Cassette tapes. advanced solid-state circuitry utilizing 5 -Integrated Circuits. 5-transistors and 3-diodes. Records and plays back music or voice up to an hour per cartridge at $17 / \mathrm{o}_{\mathrm{i}}$ ips (both tracks). Single lever control knob determines all modes of tape operation; Record, Play, Stop, Rewind, Fast-Forward, Automatic Recording Level Control assures easy, perfect recordings everytime. Built-in $21 / 2^{\prime \prime}$ dynamic speaker offers full fidelity mono sound. Remote control start/stop mike input, earphone output for private listening. Re-
 wt., 3 lbs.
27 E 12172 L No Money Down*
Net 99.95
27 E 12180 Accessory Tie Clip Mike. Shpg. wt., 2 oz. Net 14.95
99 E 62580 Extra "AA" Batteries (4-required)" 20 Net .10 28 E 01223 Lafayette 60 min . Tape Cassette, 2 oz . ..... Net 1.19

## Deluxe Solid-State Stereo Cassette Tape Decks

## SONY/SUPERSCOPE Model 125 SOLID-STATE STEREO CASSETTE DECK



Add this "Easy-Matic" stereo Cassefte-Corder(a) dech to your present sound system and you're ready for up to two hours of 4 -track stereo recording and playback on a single tape cassette. Standard features are pushbuttons for all tape modes: Fast-Forward, Rewind, Play, Stop, "Pop-Up" Cassette Eject, Record Interlock, and Pause. Extra convenience features include automatic recording level control plus a tape sentinel lamp that visually indicates when the end of a cassette has been reached. Has noise-suppressor switch, stereo headphone jack, 2 -line outputs, 2 -mike inputs, 2 auxillary inputs. Response: $50-10,000 \mathrm{~Hz}$. Wow/Flutter: $0.2 \% \mathrm{~S} / \mathrm{N}$ ratio: 45 do . For 117 VAC. 60 Hz . Size: $13 \times 33 / \times 73 \%^{\circ}$. Imported. 21 E 60422wx No Money Down ${ }^{\circ}$ Shpg. wt., 8 lbs.

Net 109.50

NORELCO Model 2502 SOLID STATE AUTOMATIC STEREO CASSETTE PLAYBACK CHANGER DECK


## $129^{95}$ <br> - Stacks \& Plays Up To 6 Pre.Recorded <br> Cassettes Automatically Non-Stop

Sit back and enjoy up to 6 hours of non-stop play of pre-recorded Cassette Tapes. Exciting Automatic Stereo Cassette changer stacks up to 6 pre-recorded tapes. Plugs into stereo or mono systems. Automatic operation moves played cassettes to built-in storage compartment. Reatures Solid State instant play, pushbutton controls for Forward, Rewind, Pause, Stop, Start/Reject, On-Off. Automatic stop after last cassette. Beautiful rich walnul case, Size: $151 / 2 \mathrm{~L} \times 91 / \mathrm{WW} \times$ $43 / 4 . " \mathrm{H}$. Imported. Shpg. wt., $151 / 2 \mathrm{lbs}$. For $110-120 \mathrm{VAC} 60 \mathrm{~Hz}$. 27 E 4a2a3Wx No Money Down*

Net 129.95 Model 2401 A Automatic Stereo Cassette Changer/Recorder Deck Same as above but with record facilities. Imported. 21 E 40302wx Shpg. wi., 17 Ibs.

Net 199.95

NEW! AMPEX MIRCO-52 SOLID-STATE STEREO CASSETTE DECK


- Built-in Stereo Record/ Playback Pre-Amplifier Add stereo cassette recording and playback to your existing stereo system! Records in stereo with mikes, or external inputs ( phono tuner) Sound mixing with sliding level controls; two lighted VU meters; hysteresis synchronous motor; easy cassette drop-in load door; posi-touch pushbutton cassette function controls; pushbutton reset digital counter; switchable automatic record level control. Response: $40-12,000 \mathrm{~Hz}$. S/N ratio: 45 db . Wow/Flutter: $0.15 \%$. Handsomely styled in a deluxe walnut and smoked plexiglass cabinet. Size: $161 / 4 \times 101 / 4 \times 53 / 4^{\prime \prime}$.
21 E 25532 Wx Shpg. wt., 15 jbs.
PORTABLE SOLID-STATE BATTERY/AC STEREO CASSETTE TAPE RECORDERS


2-arphones, blank cassette, batteries AC line cord

AIWA TP1004 Stereo Cassette Recordep - Enjoy stereo pre-recorded cassetto music or record wherever you so! Both speakers detach for fultest stereo sound enjoyment, Operates on self-contained batteries, or 117 VAC house current. Features pushbutton controls; separate Bass, Treble Volume controis; VU meters for each channel. Size: $1234 \mathrm{H} \times 13 \mathrm{~W} \times 31 / 2^{\prime \prime} \mathrm{D}$. Imported.
27 E 1024zwx Mo Money Down* Shpg. wt., $91 / 2$ Ibs,
Net 99.95


Deluxe Seny/Superscepe 124Cs stere Cassette Recorder - Complote 4otrack stereo cassette-corderve system with matched pair of extension speaker systems. Operates on 117 VAC, or batteries with recharsing clicuit. Other features: Sonymatice recordin! level control; record level/battery indicator; separate Tone, Volume and stereo Balance controls; stereo headphone jack; mike and aux. inputs. With batteries, remote start/stop mike, aarphone, patch cords, AC power cord, carrying case and 60 minute blank cassette. Size: $611 / 4 \mathrm{~W} \times 2^{21 / 7 H}$; $922^{\prime \prime} \mathrm{D}$. Imported. Shpg. wt., $71 / 2 \mathrm{lbs}$. 27 E EOA37WX No Money Down.

Net 175.00

# Deluxe Solid-State Stereo Cassette Recorders NEW SONY/SUPERSCOPE 130 STEREO CASSETTE-CORDER CONSOLETE SYSTEM 

## In Handsome

Walnut Wood Cabinetry
Deluxe, solid-state 4 -track stereo cassette system with two matching full-range speak ers. Delivers 15 watts IHF music power for big.console sound, yet is small enough to be placed on a bookshelf. Features easy-to-use pushbutton operation; automatic recording control; public address capabilities; noise suppressor switch; speaker monitor switch; tape sentinel lamp to indicate when end of tape has been reached. Has record interlock headphone monitor jack, pause control, 3 . diglt tape counter, stereo balance/volume and tone controls plus mike and auxiliary inputs. Response: $50 \cdot 10,000 \mathrm{~Hz}$. Wow/Flutter: $0.2 \%$. S/N ratio: 45 db or better. Play Time Op to 120 minutes. For 117 VAC ., 60 Hz . Size:
 27 E 60497WX No Money Down Net 169.50
NEW PANASONIC RS-280S STEREO CASSETTE TAPE RECORDER With AM/FM/FM STEREO RADIO In Handsome
Wainut Wood Cabinetry Complete protessional cassette sound system! Features a Migh-quality 4-track stereo cassette recorder, built-in AM-FM/FM stereo tuner and two separate full-range $6^{\prime \prime}$ dynamic speaker systems. Offers classic simplicity with slide in cassette operation, precision capstan drive, direct recording from auxiliary source, sound monitoring, stereo headphone jack, dual VU meters, digital tape counter, plus fast-forward/rewind controls. Tuner has FET circuitry and AFC for clear, drift-free reception. "Stereo Eye" indicates when FM stereo signal is received. Dellvers 20 watts music power. Includes a 'Black-Out" illuminated slide-rule dial. For 117VAC., 60 H2. Main Unit-191/4×111/2 $\times 51 / 2^{\prime \prime} \mathrm{D}_{\text {; }}$ Speakers$111 / 2 \times 10 \times 5 \frac{1 / 2{ }^{20} \mathrm{D}}{}$. Imported.
17 E 31512 wx Shpg. wt., 20 lbs . Net 229.95


## NEW <br> CRAIG 2705 AM/FM STEREO CASSETTE RECOROER SYSTEM <br> NFW NORELCO 2401 AUTOMATIC STEREO CASSETTE CHANGER RECORDER SYSTEM



In Handsome Walnut Wood Cabinetry

- Slide Controls for Volume, Balance and Tone
compact, home sound system consisting of a fine quality stereo cassette tape recorder sensitive $A M / F M$ stereo receiver with automatic FM stereo switching and stereo indicator lamp, plus two matching walnut wood grain finish speakers. Features easy-to-operate slide controls for volume, balance and tone, plus digital tape counter and dual VU meters. Speed: $11 / \mathrm{m}$ ips; Response: $50-10,000 \mathrm{~Hz}$; Wow/Flutter: Less than $0.3 \%$; $S / N$ ratio: 40 db ; Separation: 30 db ; Output: 5 watts/channel: Speaker size: $4 \times 6^{\prime \prime}$ oval. For 120VAC., 60 Hz . Main Unit: $15 \% / 6 \times 41 / 8 \times 101 / 4^{\prime \prime} D_{;}$Speakers: $7 \times 10 \times 6^{\prime \prime} D_{\text {. Imported. Shpg. wt. }}$
25 lbs
27 E27154wx
Net 199.95


In Handsome Walnut Wood Cabinetry

0

- Plays Up To Six Cassette Tapes Automatically

Deluxe cassette recorder featuring 4 -track stereo record/playback, 2-track mono record/playback with automatic tape changing system, will play or record up to 6 -hours non-stop at $17 / 4$ ips tape speed. Two separate full-range speakers produce full, rich sound auality. Solldstate circultry delivers $\pm 3 \mathrm{db} 60 \cdot 10,000 \mathrm{~Hz}$ frequency response. Has push-buttons for record, playback, stop, fast-forward. rewind, pause, start/reject. Separate balance, tone, volume controls; index counter with zero reset, illuminated record level indicator and program Indicator. Output Power: 4 -watts/channel. S/N ratio: 43 db . For 117 VAC ., 60 Hz . Size $151 / 4 \times 81 / 4 \times 43 \mathrm{~h}^{\prime \prime}$. Shpg. wt., 45 lbs. Imported. 27 E 48291 Wx No Money Down*


## 9950

Complete stereo playback transport deck with solld state playback preamplifiers specifically dasigned for those who already own - stereo tape recorder and want their own complete 4 -track stereo tape duplicating system. The model 155 can also be used for normal stereo tape playback through any receiver or amplifier system. Features include retractomatic instant tape threading rollers, vibration free motor, pause control, 4-digit counter, and stereo headphone jack. Frequency response: $30-18,000 \mathrm{~Hz}$ at $71 / 2 \mathrm{ips}$. Speeds: $17 / 3,31 / 4,71 / 2 \mathrm{ips}$. Wow \& Flutter: $09 \%$ at $71 / 2$ ips. Supplied with wainut base. Size: $153 / 4 \times 6 \mathrm{~K}$, $\times 13 \geqslant 4{ }^{\prime \prime} \mathrm{D}$. For 117 VAC 60 Hz , Imported. Shpg. wt., 24 lbs. 27 E 60395wX No Money Down ${ }^{*}$ - Net 99.50 Model DP-15 Plastic Dust Cover for 155.
27 E 60445W Shpg. wt., 1 lb. ........Net 3.95


Medel 255 professional two head, 4-track stereo tape deck with self-contained solid state preamplifiers for the recording and playback of four-track stereo and 4 track mono reel to reel tapes. Features two VU meters for accurate recording level indication, automatic tape lifters, automatic shut-off switch, Sony-developed vibration.free motor, "scrape fiutter filter" for eliminating tape modulation distortion, sound-with-sound recordings, individual channel recording buttons, and separate recording level controls. Operates at 71/2, 31/4, $17 / \mathrm{j}$ ips. Includes 4 -digit tape counter. Specifications: Frequency Response $30-18,000 \mathrm{~Hz}$, signal-tonolse: 52 p , Wow and Fiutter: $71 / 2$ ips, $0.09 \%$; $33 / \mathrm{ips}, 0.12 \%, 17 \mathrm{ips}, 0.17 \%$. Takes reels up to $7^{\text {² }}$. Inputs for 2 mikes. Comes mounted on a walnut wood base with protective dust cover. Size: $15 \neq 71 / 4 \times 13 \neq{ }^{=0}$ D. Imported. Shpg. wt., 24 lbs . 27 E 60353WX No Money Down*

Net 159.95
Model 355 Deluxe version of the model 255 featuring 3 heads, 4 -diglt tape counter, source and tape monitoring switches, individual channel record button and record level controls with bulit in connection and switching for sound-on-sound. Instant stop. Supplied with walnut base with protective dust cover. Size: $15 \%, W \times 7 K_{a} H \times 14^{*} D$. Imported. 27 E C0351wx Shpg. wt., 26 Ibs. No Money Down*

Net 199.50 27 E 60379 F98 Mike for Models 255 and 355

Net 13.50

## NFW AMPEX MODEL 755A 3-HEAD STEREOPHONIC TAPE DECK



24995with Walnut Base plus 2-sets of Patch Cords for use with line inputs and Outputs
Quality engineered 3 -speed stereo tape deck. Features three deepgap head assemblies-enables sound-on-sound, sound-with-sound, and echo effect. Exclusive rigid-block head suspension assures perfect head-to-tape allgnment. Pause control stops tape movement instantly for precise editing and cuing. Other quality features: exciusive dual capstan drive, solid-state electronics throughout, automatic tape liffers, automatic shut-off, safety record lock, Individual channel record level controls and record level VU meters, on/off.record pilot light and stereo inputs. Response; $71 / 2$ ips $50-15,000 \mathrm{~Hz}$; 336 ips $50.7,500 \mathrm{~Hz} \pm 4 \mathrm{do}$. S/N ratio: $71 / 2$ ips 46 $\mathrm{db} ; 3 \%$ ips 43 db . For 117VAC., 60 Hz . Sire: $13 \times 157 / 4 \times 61 / \mathrm{m}^{\prime \prime}$. Shor. wt., 30 lbs.

27 E 25505wX Mo Money Down*
Net 249.95

NEWTEAC MODEL A1200 PROFESSIONAL 3-HEAD STEREO TAPE DECK


$299^{50}$
with Wainut Wood 8ese
Combines 1 -hysteresis synchronous motor, 2 -eddy current outer. rotor motors and 3-precision record/playback heads for 4-track 2-channel stereo, half-track stereo or monaural and full-track monaural. Has all pushbutton system; ADD Recording and Stereo Echo for special sound effects. Standard features: Dual VU meters, automatic shut-off and 4 -digit reset index counter. Tape speed: $71 / 2$ and $33 / 4 \mathrm{ips}(0.5 \%)$. Response $\pm 3 \mathrm{db}$ : $71 / 2 \mathrm{ips}, 50-15,000 \mathrm{~Hz} ; 33 / \mathrm{s}$ ips, $50-10,000 \mathrm{~Hz}$. $\$ / \mathrm{N}$ ratio: 50 db . Wow/Flutter: $71 / 2 \mathrm{ips}, 0.12 \%$; $33 / \mathrm{lps}, 0.15 \%$. For $100 / 115 \mathrm{VAC}$. $50 / 60 \mathrm{~Hz}$. Size: $17 \times 151 / 2 \times 93 / /^{\prime \prime}$. lmported. Shpg. wt., 50 lbs.
27 E 15001 WX No Money Down*
Net 299.50
Model 11500 same specs and features as above but with Automatic Reverse and 4 -Heads. Imported. Size: $16 \times 163 / 4 \times 95 /{ }^{\circ}$. 27 E 15019wx Shpg. wt., 45 lbs.

Net 399.50

- Sece Page $1 /$ for Full Creelit Details on Easy Pay Plan


##  WITH OETACHABLE MATCHING SPEAKERS


$199^{5 s}$
With 2 Mikes

- 4 Track Stereo And Mono Record - 4 Track Stereo And Mono Play - Twin VU Meters
- 3 Digit Tape Counter

Breathtaking stereo realism and outstanding versatility are yours with with Roberts 1720 tape recorder. Provides a big 10 watts of stereo output per channel and a broad, flat response of 40-15,000 Hz . 2 -speed operation. $33 / 4$ and $72 / 2 \mathrm{ips}$, with automatic shutoff. Has 3 digit counter. fast forward/rewind for rapid and precise position locating. Twin VU meters, headphone jack, monitor/pause edit lever, and equalized preamp outputs provide full taping flexibllity. Takes up to $7^{\prime \prime}$ reel. With 2 mikes, twin detachable speakers, and empty $7^{\prime \prime}$ reel. $151 / 8^{\prime \prime} \times 177 / 8^{\prime \prime} \times 101 / 2^{\prime \prime}$. For $110-120 \mathrm{VAC}, 60 \mathrm{~Hz}$. Imported. Shpg. wt., 26 lbs.
27 E 55155WX No Money Down*
Net 199.95
NFW PANASONIC RS-790S 4-TRACK STEREO RECORDER With AUTOMATIC REVERSE

27995
With 2-dynamic Mikes and Stands. 7 ~Reel of tape 7" Empty Reel and Sensing Tape


## Continuous Automatic Reverse or Manual Reverse in Record or Playback Mode

Handsome in appearance excellent in performance, this 4-track 3 speed stereo tape recorder literally has everything: solid-state for sure reliability, dual capstan drive, continuous automatic or manual reverse for record and play in both directions, 2-large VU meters, 4.head precision operation, automatic shut-off, lever-type controls, safety-lock record button, and directional lights. Takes up to $7^{\prime \prime}$ reels. Includes sound monitor, sound-on-sound and sound-with-sound plus pause control. Speed: $71 / 2,3^{3 / 4}$ and $1^{7 / 8}$ ips. Music Power: 20 watts. Frequency Response: $30-20,000 \mathrm{~Hz}$. Detachable speakers each contain $7 \times 5^{\prime \prime}$ oval dynamic speakers. Size: $17 \times 161 / 2 \times 71 / 2^{\prime \prime} 0$. Imported. For 117 VAC 60 Hz .
27 E 12198wx Shpg. wt., 40 lbs. No Money Down* Net 279.95

## Stereo Tape Recorders

SONY SUPERSCOPE 230 "STEREO COMPACT" PORTABLE TAPE SYSTEM


## $229^{50}$

With 2 Mikes

- Complete Input Facilities For Connection Of Magnetic Phono Cartridge or Tuner
- 4-Track Stereo/Mono Record and Playback
Portable 4-track stereophonic record and playback tape system featuring built-in solid state stereo control center with 20 -watt stereo amplifier. Complete input and switching facilities for the connec. tion of external stereo hi.fi components such as magnetic phono cartridge, tuner-radio, TV; PA and mike. Two lid-integrated full range speaker system that may be separated up to 15 feet; three speeds $71 / 2,33 / 4$, and $17 / 8 \mathrm{ips}$; left, right and stereo speaker modes; retractomatic pinch roller for unequaled threading ease; tone control: stereo headset jack; automatic sentinal end-of-reel shut off; sound with sound; digital tape counter; takes reels up to 7". two VU meters. Output, external speakers (2), line output 2; stereo headphone. For 117 VAC 60 Hz . Includes 2 Sony F-26 cardiod dynamic mikes. $15 \frac{3}{4} \times 74 / 2 \times 131 / 2$ "D. Imported. Shpg. Wt., 41 bs. 27 E 60288WX No Money Down* Net 229.50


## DELUXE ROBERTS 778X INTEGRATED REEL-to-REEL and 8-TRACK CARTRIDGE RECORDER

$399^{35}$


Deluxe home instrument that records "Stereo 8 " cartridges for music in your car or home. plays stereo reel-to-reel tapes and records cartridges at the same time. Also features 4 track stereo/ monaural record and playback at 3 speeds- $17 / 8,33 / 4,71 / 2$ ips with Cross Field heads; cartridge channel selector and illuminated track selector read out indicators; 12 watt solid state stereo amplifier; two $4^{\prime \prime}$ acoustic suspension speakers. Signal-to-Noise ratio: reel -50 db . cartridge -45 db Twin VU recording level meters, For 120 volt $50 / 60 \mathrm{~Hz}$. Size: $15 \times 131 / 2 \times 91 / 2 " D$. Imported. Shpg. wt.. 47 lbs . 27 E 55171WX No Money Down

Net 399.95
ROBERTS MODEL 1725-8L III. Compatible 8-Track Cartridge and Reel to Reel Recorder-Same as Model $778 \times$ but less built-in 8 Track Cartridge erase, and Cross Field heads. Size: $15 \mathrm{H} \times 13 \mathrm{~L} / 4 \times 91 / 2^{\prime \prime} \mathrm{D}$. Imported. Shpg. wt., 34 lbs .
27 E 55163WX No Money Down*
Net 299.95

# Solid State Monaural Reel-To-Reel Tape Recorders 

## TRUTEST ${ }^{*} 150$ BATTERY OPERATED SOLID STATE RECORDER



With Remote Control Mike, $3^{\prime \prime}$ Reel of Recording Tape, Take Up Reel, Ear. phone, Carrying Strap, and Batteries Compact, dual track, recorder operates from batteries or 117 VAC with optional adapter Dynamic microphone has its own remote control on/off switch for taping "letters" Jam-proof plano style pushbuttons simplify operation. Convenient earphone for monitor Ing recordings, or, for private listening. Uses 2-1.5V., and 1-9V battery. Reel size: $31 / 4^{\prime \prime}$. Size: $83 / 4 \times 31 / 4 \times 61 / 2^{\prime \prime}$ D. Imported Shpg. wt., $21 / 4 \mathrm{lbs}$. (with batteries). 99 E 15562 L

Net 14.95
ACCESSORIES FOR TRUTEST 150
99 E 35370 117V AC Adapter 6 oz. 3.95 28 E $010903^{\text {² }}$ Reel Rec. Tape 6 oz. . 69 99 E 60212 Extra $9 v$ Bat. (1 req.) 2 oz. . 21 99 E 62572 Ex. "C" Cell (2 req.) 2 oz. ... 14

## SONY/SUPERSCOPE 104A SOLID STATE PORTABLE RECORDER



## $112^{50}$

- 3 Speed - $71 / 2,33 / 4,17 / 8 \mathrm{ips}$
- Automatic Recording Control
- Takes Reels Up To 7"


## Top quality 3 -speed dual track mono rec-

 order. Automatic recording control adjusts recording level to insure perfect recording every time. Tape lifter prevents head wear. Record safety interlock prevents erasure of tape. Automatic tape shut off. Speeds of 71/2, 33/4, and 17/9. Takes 7" reel. Powerful 10 -watts of solid state play back power. Features adjustable tone and pause controls, easymatic tape threading, automatic tape lifter, and VU meter. Model 104A can also be used for public address. For 110 V . AC 60 Hz . With Dynamic microphone. Size: $61 / 2 \mathrm{H} x$ $16 \mathrm{~W} \times 103 / 4$ "D. Imported. Shipg. wt., 21 lbs. 27 E 60387 WX No Money Down*_ Net 112.50> CRAIG MODEL 212 SOLID STATE AC/OC PORTABLE TAPE RECORDER

$119^{95}$
With Dynamic Remote Control Mike, Bat teries, Earphone, AC Cord, 7 " Reel Of Tape, Take-Up Reel

## - Takes Up To 7" Reel

- 3 Speeds- $7^{1 / 2}, 3^{3 / 4}, 1^{7 / 2} \mathrm{ips}$

Two track, monaural Battery/Electric port able tape recorder takes reels up to 7 inches Use it anywhere. Works on self-contained batteries, 117 -volt household current or car battery with an adapter that is included. capstan orive assures smooth, uniform speed at $71 / 2,33 / 4$ and $17 / 8$ ips. Cover closes with 7 inch reels in place. With dynamic mike, tape counter, VU meter, push-button con trols, with fast forward function. Beautifully textured polystyrene attache case, with die. cast frame and carrying handle. Imported 161/2W $\times 35$ \% $\times 13^{\text {m }} \mathrm{D}$. Shpg. wt. 19 lbs 27 E 10176Wx No Money Down* .... Net 119.95 Extra " $D$ " Batteries (8 req.)
99 E 62564

CONCORD F- 20 BATTERY OPERATED "SOUND CAMERA"


With AC Adapter, mike,
take-up reel, $3^{\prime \prime}$ reel of tape
Widely acclaimed, solld state, 2 -speed monaural tape recorder. Operates on batterles (Not Included), or, 117 VAC current with AC adapter. Features constant speed capstan drive; automatic level control; speeds $33 / 4$ and 17/a ips-allows up to four hours rec ording time on $31 / 4$ reels. Power output: 750 milliwatts. Has Input for mike-remote foot swltch; outputs for earphone and external $8-0 \mathrm{hm}$ speaker. Supplied with AC adapter accessory pouch, mike, reel and tape. Size: $7 \% / 8 \mathrm{~W} \times 93 / 4 \mathrm{D} \times 31 / 8 " \mathrm{H}$. Imported. Shpg. Wt., 5 lbs
27 E 27048L No Money Down* .... Net 34.95 "'C" batterles for Cralg 212 ( 6 req.) 99 E 62572 Net ea,

## 7" BATTERY/ELECTRIC PORTABLE SOLID STATE TAPE RECORDER

$19^{75}$
with Mike Take Up Reel

- Up to 30

Minutes Recording
Time


Really portable-the $\mathbf{F}-20$ goes anywhere: to school, in a briefcase, on a trip. Features reliable solid state circuitry, "flux field" head for wide frequency response and variable speed control. Records up to 30 minutes on standard 23, "" reel. Easy finger-tip control of transport functions. Includes dynamic microphone, built-in speaker, empty reel and earphone jack. Uses penlight cells (see below). Size: $63 / 8 x$ $21 / 2 \times 41 / 2{ }^{* \prime}$. Imported. Shpg. wt. 4 lbs. 27 E 35108L Net 19.75 27 E 35058195 ft . reel of tape.... Net . 59 Batteries for F -20 (4 required) 99 E 62580

Net ea. . 10

## Deluxe WOLLENSAK SOLID STATE

 MODEL 1500SS TAPE RECORDER
## CACC TTT Stereo Tape Listening and Recording in the Car <br> 

LAFAYETTE RK-200 cassette stereo tape system


STEREO SOUND Wherever You Travel in Your Car!
Enjoy concert hall stereo sound reproduction in the comfort of your car. Lafayette's stereo cassette tape system provides 4-track stereo playback as well as 2-track monaural record Fast-Forward and Rewind lever control allows you to choose the exact selections on a tape. Dependable solid-state circuitry provides outstanding, reliable performance. Con venient ONE-LEVER operation for Start, Stop, Fast-Forward, and Rewind. Stereo balance control adiusts stereo separa tion through left and right channels. Also features Record safety button, automatic stop at end of tape and plastic

Stereophonic Playback Monaural Record our 7995.

- Reliable Space Age Solid-State Circuitry
- Compact Design For Easy Mounting in Dash or Console
- Fast-Forward and Rewind Lever Control
- Separate Balance, Volume, and Tone Controls
- Up To 120 Minutes Record Time
- No Tape Threading-Simple To Use
slide door, Includes: Remote Control Start/Stop Mike with spiral retractable cord; adjustable gimble mounting bracket and hardware that permits unit to easily mount in any car dash or console, truck, or boat; and blank 60 minute-tape cassette. For 12 VDC, negative ground systems. Uses AC bias erase. Tape speed $1 / 8$ ips. Size: $7 \times 8^{3 / 4} \times 4^{\prime \prime}$. Imported. Shpg. wt., 5 lbs.
99 E 15737
Net 79.95
Deluxe Set of 2 Rear Deck Matching Speaker Systems. 99 E 62986 Imported. Shpg. wt., 4 lbs


## DELUXE Nore/co "2602" automobile stereo cassette player

- Fast Cassette Forward/Rewind
- Automatic Stop at End of Tape
${ }^{\circ} 11^{95}$
less speakers

Plays 4-track stereo, or 2-track mono at $17 / 2$ ips ... up to 1 hour playing time each side. Reliable solid-state circuitry. Controls for Fast Forward/Rewind, Balance, Cassette Eject, Bass/Treble, Volume. Response: 60 Hz to 10 kHz .8 .watts power. For 12VDC (neg. gnd. system). Simple under dashboard mount. Includes adjustable mounting bracket. Imported from Holland (less speakers).


# Solid-StateStereo Cassette Player/Recorders for the Car NEW! Lafayette RK-210 CAR 



Push-In Front Loading of Cassette Tapes


With All Mounting Hardware, Remote Control Mike, Lefs Speakers.

- 20 Watts Peak Music Power
- Automatic Stop/Automatic Eject
- Pushbutton Fast Forward and Rewind

Full Feature instant-on solid state cassetle car stereo tape player with built-in monaural recording system. Operates with any 12 volt negative ground system. Designed for convenience-front loading tape insertion with automatic stop and ejection when tape is fin. ished playing or recording. Pushbutton fast forward and rewind. Manual stop and eject button. Separate tone, volume, and balance controls. Record safety button and indicator ilght. Bu'lit-in ALC for record. Professional AC record bias system. Plays-back 4 Track 2 channel stereo; Records 2 Track monaural. Channel Separation 30 db. Power Output - 20 watts peak per channel. includes mounting bracket, hardware, and remote control mike with suction cup stand. Size: $8 \%{ }^{8 \prime} \times 83 / 9^{\prime \prime} \times 3^{\prime \prime}$. Shipg. wt., 7 lbs . Imported. 99 E 15802WX
Deluxe Set of 2 Lafayette Rear Deck Matched Speakers. 99 E 62986 imported. Shpg. wt. 4 lbs.

Net 99.95
Net 9.95

NEW. CAR AUTOMATIC CRS-9440


$79^{95}$
with mounting hardware Less Speakers

- For 12V., Neg. Ground Systems
- Fast-Forward and Reverse
- Thumbwheel Type Safety Controls

[^8]
# LAFAYETTE Pre-Recorded Long-Play Stereo Cassette Tapes 



# Your 995 cholce each 

Playable On Stereo or Monaural Equipment

*includes Side A and B
STOCK NO.

## DESCRIPTION

## CLASSICAL MUSIC

28 E 41013L 1812 Overture/Russian Eastern Overture/Polovetsian Dances/A Night On Bald Mountain-Vienna Symphony Orchestra. Playing Time* 55:36.
28 E 41021 Bolero/Espana Rapsodie/The Sorcerer's Apprentice/ Afternoon of a Faun Vienna Symphony Orchestra. Playing Time* 44:28.
28 E 41039 L Beethoven:-Piano Concerto $\# 5$ (Emperor) Alfred Brendel Soloist, Pro Musica Orchestra, Vienna. Playing Time* 38:43.
28 E 41435L Beethoven: Symphony No. 5. Cento Soli Orchestra of Paris. Playing Time* 26:36.
28 E 41450 L Beethoven: Symphony No. 6. "Pastoral", Vienna Symphony Orchestra, Klemperer, Cond. Playing Time* 42:31.
28 E 41443 L Beethoven: Symphony No, 7. London Symphony, Van Remoortel, Cond. Playing Time * 33:44.
28 E 41047 L Thaikovsky: Nutcracker Suite: Weber: Invitation to the Dance-Bamberg Symphony Drchestra. Playing Time* 31:06.
28 E 41062L Tchaikovsky: Symphony No. 6 "Pathetique" Hollreiser, Conductor-Filarmonica Triestina. Playing Time* 44:00.
28 E 41377L TChaikovsky: Sleeping Beauty Swan Lake Ballet Suites. Vienna Symphony Orchestra. Playing Time* 39:02.
28 E 410541 Rachmaninoff: Piano Concerto $\# 2$-Tchaikovsky: Piano Concerto \#1-Felicja Blumental Soloist. Orchester Der Wiener Musikgesellschaft. Playing Time* 61:35.
28 E 41070L Grieg: Peer Gynt Suites-Bizet: L'Arlesienne Suites, Bamberg Symphony Orchestra. Playing Time* 49:20.
28 E 41344 L DeFalla: The Three Corned Hat: Vienna Symphony Orchestra. Playing Time* 38:35.
28 E 41351L Liszt: Piano Concerto No. 1 \& No. 2. Alfred Brendel, Soloist-Pro Musica Orchestra, Vienna. Playing Time* 37:18.
28 E 41369 L Mendelssohn: Symphony No. 4 "Italian"-Ichaikovsky: Capriccio Italien-Orch. Der Wiener Musikgeselischaft. Playing Time* 41:29.
28 E 41385 L Brahms-Dvorak: Hungarian and Slavonic Dances, Bamberg Symphony Orchestra; Perlea, Cond. Playing Time* 39:12.
28 E 41468L Rossini "William Tell" and other Famous Overtures, Bamberg Symphony Orchestra, Perlea, Cond. Playing Time* 50:22.
28 E 41476L Berlioz: Symphonie Fantastique, Bamberg Symphony Orchestra, Perlea Cond. Playing Time 54:28.

## OPERA

28 E 41393L Vocal Highlights from Aida, Soloists and Orchestra from the Milan Opera. Playing Time ${ }^{*}$ 47:07.
28 E 41401 L Vocal Highlights from Madam Butterfly, Soloists and Orchestra from the Milan Opera. Playing Time* $41: 24$.

## ORCHESTRATION-BACKGROUND MUSIC

28 E 41252 L Under Paris Skies-Roger Lecussand and His Club Lido Orchestra. Playing Time* 25:47.
28 E 41278 L The Brave Bulls-La Orchestra de la Plaza De Toros. Playing Time* 25:01.
28 E 41302 L Tribute to Mantovani by the Hollywood String Lovers of Paris, Lover's Waltz, The Golden Touch, Plus other selections. Playing Iime * 24:50.
28 E 41419L Great Million Sellers: Never on Sunday-Los Espanoles, Vanity-Don Cherry, Peter Gunn-Embers \& Candido, You Made Me Love You Karin Chandler, Greensleeves - loe Zawinul, plus 5 more hits. Playing Time* 24:03.

28 E 41427 L Elegant Violins-The Philharmonlc Strings, C'est Ci Bon, C'est Magnifique, Isle of Capri, If I Love Again, Lovers Theme, Brahms Waltz plus 5 more selections. Playing Time*'27:24.


DESCRIPTIDN

## MOVIE and BROADWAY SHOW MUSIC

28 E 41088L Gershwin's Rhapsody in Blue-American in Paris-London Pops Orchestra. Playing Time* 30:79.
28 E 41096 L Hits from: My Fair Lady-Camelot-GiGi-Sound of Music-Hollywood Radio City Orchestra and Chorus. Playing Time* 26:35.
28 E 41104 L Hits from Oklahoma-South Pacific-King \& I-Flower Drum Song-Hollywood Radio City Orchestra and Chorus. Playing Time * 26:06.
28 E 41112 L Hits from Music Man-Can Can--Porgy \& Bess-Show-boat-Hollywood Radio City Orchestra and Chorus. Playing Time* 26:36.
28 E 41120 L Around the World in 80 Days-Robert Fielding Orchestra. Playing Time* 27:22.
28 E 41138 L Hollywood Strings Play Rogers \& Hammerstein. Playing Time 28:46.
28 E 41146 L Hollywood Strings Play Irving Berlin. Playing Time* 28:19.
28 E 41229 Great Movie Themes-London Pops Orchestra-Exodus, Around the World in 80 Days, Picnic, Moulin Rouge, Merry Widow. Playing Time* 28:51.
28 E 41260 L Hits from Fiddler on The Roof, West Side Story, Pal Joey-Hollywood Radio City Orchestra and Chorus and London Pops Orchestra. Playing Time* 27:53.

## POPULAR, FOLK, JAZZ, ROCK

28 E 41153 L Mardi Gras Time with the Dukes of Dixieland. Playing Time * 36:51.
28 E 41161L Percussion Espanol-Charlie Fox and Orchestra-Hoot Blues; Guajira, Holiday, Hollywood Cha-Cha, Minor Mambo, plus other selections. Playing Time* 28:18.
28 E 41179 L Big Band Percussion-Francis Bay and Orchestra-When Your Lover Has Gone. The Song is You, As Time Goes By, Bye-Bye Blackbird plus other selections. Playing Iime* 27:14.
28 E 41187 L Andre Previn Plays: I've Got A Feeling I'm Falling, Black and Blue, Gypsy Dance, Honey Suckle Rose plus other selections. Playing Time* 25:54.
28 E 41195 L Herbie Mann Hi Flutin'-Herbie's Buddie; Perdido, Baubles, Bangles \& Beads, Give A Little Whistle, plus other selections. Playing Time* 32:17.
28 E 41203 L John Gary New Singing Sensation How Many Teardrops Must I Shed, One Last Night Together, How Can My Heart Forget You, Little People, plus other selections. Playing Time * 26:08.
28 E 41211 L Go Go Discotheque-The Kites-Stomp (Frug), No More (Jerk), Watusi Ball (Watusi), Monkey Mash (Monkey), Baby Love Me More (Hully Gully), plus other selections. Playing Time* 24:38.
28 E 41237 L Rock \& Roll Guitar-Rhythm Rockers-Guitar Boogie, Moon Rock, $120 \mathrm{MPH}_{3}$ String Blues, Chick's Song, Picking and Rooking, plus other selections. Playing Time* 26:50.
28 E 41245 L Dancetime-Tribute To Gien Miller-Sleepy Town Train, In the Mood, American Patrol, Tuxedo Junction, Greensleeves, plus other selections. Playing Time* 26:40.
28 E 41286L Pradomania - Francis Bay Orchestra - Pradomania Mambo No. 5, April in Portugal, Guaglione. Mangas plus other selections. Playing Time 27:00.
28 E 41294 L Salute to Benny Goodman by the members of the Benny Goodman Band-Jersey Bounce, and the Angels Sing, Let's Dance, Benny Rides Again plus other selections. Playing Time $=25.50$.
28 E 41310 L Guadalajara Brass-Zorba the Greek, Whipped Cream, A Taste of Honey, plus other selections. Playing Time 22:16.
28 E 41328L Psychedelic Rhythm The Cross Fires, Anna, Highland Guitar, Third Man Cha, Cha, Cha, Taboo plus other selections. Playing Time 28:20.
28 E 41336 L Folk Festival on Campus-The Minute Man, Song of Hope, California, Green Grow the Laurels, Scotch and Soda, I'm Comin Home. Playing Time* 34:10. - Includes Side A \& B

## Accessories For Cassette Players and Recorders



PANASONIC 7270 PORTABLE CAR AM-FM RADIO/CASSETTE RECORDER


## $99^{95}$

With Remote Control Mike and Batteries

Records And Plays Up To

A complete portable entertainment center for portable or car use. Llsten to superb standard FM and AM broadcasts-or enjoy hour after hour of fine music by simply inserting a pre-recorded cassette tape. You can also record your own music from the radio itself, or from an optional remote control mike. Recorder is easy to use-№ tape threading. Features capstan drive- $17 / 8$ ips. constant speed. Operates from any 6 or 12 volt car battery with accessory mounting bracket, or as a portable with 5 "D" batteries (included). Features $6^{\prime \prime}$ dynamic speaker for rich hi-fi sound, Ferrite core and bullt-in telescopic whip antenna, continuous tone, control, AFC on FM, 2 watt output, dial light and vernier tuning. 17 transistors and $10^{\prime}$ diodes. Dim. $1^{\prime \prime}{ }^{\prime W} \times 31 / 2{ }^{\prime \prime} \mathrm{H} \times 11^{\prime \prime} \mathrm{D}$. Shpg. wt., 10 lbs . Imported. With batteries. 17 E 30688WX No Money Down* .................................. 99.95 ACCESSORIES FOR 7270


[^9]
# Accessories For Car 8-Track and Cassette Tape Players 

## "VARY-MOUNT" SPEAKER <br> Deluxe flush-mounting speaker, with beautiful chrome grill. Ideal for use as <br> $3^{35}$ an auto speaker or anywhere shallow depth is required. Full range speaker has heavy magnet and offers outstanding sound quallty. Can also be used as a celling or wall mount speaker in your home. Imp., 8 ohms. Overasl dia.: $61 /{ }^{\omega}$. Imported. Wt., 3 lbs. <br> 99 E 01794 <br> Net 3.95

-LaFAYETIE Speakers for 8-Track and Cassette Car Stereo Tape Players

## $3 \times 5$ " SET OF TWO UNDER-DASH MATCHING SPEAKER SYSTEMS

CUSTOM IN-DOOR SET OF 4 SPEAKERS AND MATCHING GRILLES

88080$8^{95}$ Ready for quick installation. improves the sound and per. formance of any car tape player. Kit includes: Four $474^{\prime \prime}$ extended range 8 -ohm PM speakers; four round custom mount plastic speaker grills; all necessary hook-up wire with solderiess connectors; mount. ing hardware and easy-to-follow instruc. tions. Imported. Shpg. wt., 3 lbs. 99 E 62661

Net 8.95

## UNIVERSAL LAFAYETTE HOME POWER SUPPLY FOR CAR TAPE PLAYERS

## NEW <br> $16^{95}$ <br> - Converts 117 VAC to 12 VDC

Play your 8 -Track car stereo tape player in your home or office on household current. Converts 117VAC to 12VDC. 4.5 amp output. Very low ripple. Grey hammertone metal cabinet. On/off switch. For 117 VAC 60 Hz . 17 E 01853

Net 16.95

## MOBILE BURGLAR ALARM FOR CAR TAPE PLAYERS AND RECORDERS

Only


- Prevents Theft of Your Player


Two- $3 \times 5^{\text {n }}$ wide.range ceramic speak. ers mounted in plastic housing will mount under dash, under seats, on kick panels, doors, or rear package shelf. includes all necessary cables and mount. ing hardware. Imported. Shpg. wt., 3 los. 99E 82994


## DELUXE SET OF TWO REAR DECK MATCHING SPEAKER SYSTEMS

- 5 Watts Peak Handling Power

Set of two powerful 4" speakers mounted in handsome ebony plastic cabinets with silver trim! Specially designed to mount on car's rear deck. Can also be surface mounted anywhere. Provides outstanding sound reproduction. Includes all necessary cables and mounting hardware. 99 E 62986 Shpg. wt., 4 ibs. ... Net 9.95


## AUTOMATIC FMX-8401 UNIVERSAL FM STEREO TUNER CARTRIDGE

# NEW $54^{95}$ 

## No Money Down ${ }^{*}$

## - Converts 8-Track and

Compatible 4 and 8-Track
Car Tape Players into an FM Stereo Radio
Listen to rich stereo FM radio broadcasts in your car. Will operate without modifications to your present car tape player. Stereo Beacon light indicates when an FM stereo program is being broadcast. Features roll tuner for smooth, accurate station selection. Solid state circuitry with 14 transistors and 14 diodes for optimum sensitivity and selectivity. Also provides excellent reception of monaural FM broadcasts. AFC provides drift-free performance. Oper. ates on 12 VDC negative ground car battery electrical source. With antenna lead. Size $4 \mathrm{~L} \times 70 \times 11 / 2^{\prime \prime} \mathrm{H}$. Imported. Shpg. wt., 1 lbs. 17 E 26348 L

## automatic "UNIVERSAL" AM/FM TUNER CARTRIDGE

$43^{95}$

- For 12 V. Negative or Positive Ground

Protect your car tape player. Burglar alarm connects to your horn and tape player. Horn automatically blows when someone tries to steal your player. Two-way switch permits you to remove your player without sounding alarm. Features rellable, solid-state IC circuitry. Complete with instructions, wire and mounting hardware. Shpg, wt. 3 oz.
42 E 71011
Net 4.95

## "STEREO 8" TAPE CARTRIDGE PLAYER HEAD DEMAGNETIZERS

As Low As $\square$


Maintain the sound quality of your tape player. Prevents background noise and sound distortion. For car tape players-helps prevent strong magnetic fields from (generator, starter, etc.) distorting part of your tapes. Imported. Shpg. wt., 1 lb .
28 E 78023 For Car Players-Plugs into Lighter Net 4.25 28 E 78031 for Home Players-For 115 volts 60 Hz . Net 3.50

Converts 8.Track and Compatible 4 \& 8.Track Tape Players Into High-Fidelity AM / FM Receivers
Now listen to all your favorite radio news, music, and information programs on your cartridge tape player. True, high-fidellty reception through your car or home system with this quality AM/FM tuner cartridge. No modification of your tape player is required. Solidstate tuner features AFC and 4 FM If stages, AVC on AM, and a precision slide-rule dial. Power for the tuner cartridge is provided by the player itself. With antenna lead. Size: $61 / 2 \mathrm{~L} \times 4 \mathrm{~W} \times 11 / 2^{\prime \prime} \mathrm{H}$. Imparted. Shpg. wt., 1 ib.
17 E 26256 L
Net 43.95
Automatic "Universal" Solid State FM Cartridge Tuner. Same as above but only tunes standard $88-108 \mathrm{MHz}$ FM broadcast band. Im. ported. Shpg. wt., 1 lb .
17 E 26173 L

# Our Best Selling 8 Track Car Stereo Tape Players ranger 4 AND 8-TRACK SOLID State car Stereo tape player 

## with Built-In BURGLAR ALARM $79^{95}$

Less Speakers No Money Down*

Fine Tuning Control For Precision
Head Alignment with the Tape

- For Ail 12 voit íNeg./Pos. Ground Car Systems - Thumbwheel Type Control Knobs Conform With Federal Safety Regulations
A fully automatic 4 and 8 -track stereo tape player with exclusive fine tuning control and built-in Burglar Alarm. Any attempt by unknown persons to remove a properly installed player will result in setting off the built-in alarm system-continuous horn blowing to scare the would-be thief away. Handsomely styled in black and chrome, this compact unit measures only $2 \% \times 7 \% \times 8^{\circ}$ and can be easily mounted under the dash of your car with attached universal bracket. Fully automatic-no switches or lever to select choice of cartridge. Either 4 or 8.track cartridge slips in easily and plays instantly. Provides superb tape reproduction. Removal of cartridge automatically switches player off. Fine tuning control tunes out un. desirable crosstalk in worn or defective 8 -track cartridges by ad-
- Fully Automatic-Instant Operation
- Illuminated Channel Indicator Light
justing the playback head to precision alignment with the recorded tracks. Illuminated channel indicator shows channel that is playing. Channel changes automatically after each program by instantly operating the selector bar. Specifications: Peak Audio Output: 20 watts; Impedance: 4 ohms each channel; Transistors: 12; Thermis. tors: 4; Battery drain: .75 amp ; Dual Tone Control. For 12 volt neg. /pos. ground. Imported. 17 E 74496 Wx Shpg. wt., 12 lbs.

Net 79.95
Alternator Noise Filter for above Ranger Tape Plaver 17 E 74223 Shpg. wt., 402.

Net 1.25
Set of 2 Matched Lafayette Car Speaker Systems
99 E 62994 Shpg. wt., 2 lbs.
Net 6.95

## AUTOMATIC 8-TRACK CAR STEREO TAPE CARTRIDGE PLAYER WITH BUILT-IN FM STEREO RADIO



- Instant on Solid State Circuitry

Wherever you travel in your car, enjoy the full dimension and "live" reality of either 8-track STEREO TAPE or FM STEREO MULTIPLEX RA010 as well as FM monaural broadcasts. Plays all 8 -track stereo tape cartridge and any 4 -track tape cartridge with an adapter. You can also listen to standard AM broadcasts with an optional AM tuner pack. For instant music-just slip in a cartridge . . . automatically your car is filled with any kind of tape entertainment you select jazz, pop, classical. Modern, solid-state circuitry insures reliabie, outstanding performance. Features a tape channel indicator, chan. nel selector button, plus an FM stereo indicator and separate bal. ance and tone controls. Tape speed: 33/4 IPS. Operates on 12 VDC

- For all 12 Volt Neg. Ground Car Systems neg. ground. Power output: 8 -watts, Frequency range: $60 \cdot 12,000 \mathrm{~Hz}$. FM section features 4 tuned IF stages. Size: $21 / 2 \times 71 / 2 \times 7{ }^{\prime \prime} D$. Complete with adjustable mounting bracket and all mounting hardware. Imported. Shpg. wt., 13 lbs.
17 E 26231 WX
Net 119.95
Set of 2 Matched Lafayette Car Speaker Systems.
99 E 62994 Shpg, wt., 21 Ibs.
Net 6.95
AM RADIO TUNER CARTRIDGE 5 Semiconductors, Slide-rule Illuminated Dial. Imported. Shpg. wt., 1 lb.
17E26090L
Net 24.95


# NEW 8-Track Stereophonic Tape Players for 1970 

## Automatic 8-Track Solid-State Stereo Car Tape Player

## Compact, Ultra-Modern 8-Track Solid-State Stereo Car Tape Player



$49^{95}$

- Simple Installation
- Automatic and Manual Channel Selection Less Speakers - Reliable SolidState Circuitry
Compact car stereo tape player with attached mounting bracket for quick and easy installation under the dash. Plays 8 -track stereo tape cartridges as well as 4 -track tape cartridges with optional adapter listed below. Solld-state circuitry for instant on operation. Operates reliably on any 12 -volt negative ground electrical source. Thumbdial Volume, Tone, and Balance controls. Manual or automatic channel selection. Complete with all mounting hardware. Size: $10 \times 10 \times 7^{\prime \prime}$. Imported. Shpg. wt., 10 lbs. Less Speakers.
17E 26355w No Money Down*
Net 49.95 99E 15745 4-Track Tape Cartridge. Wt., 6 oz. Set of 2-Lafayette Matching Car Speaker Systems. 99 E 62994 Shpg. wt., 3 lbs.

Net 2.95
Net 6.95

## MINI Ranger 4 and 8-Track Solid-State Stereo Car Tape Player



Less Speakers

- Built-in Burglar Alarm System
- Fine Tuning Control
- For 12 -Volt Negative Ground Systems

[^10]

$54^{95}$

Less Speakers

Fully automatic-simply insert an 8-track cartridge for instant stereo sound. Compact ultra-modern styling allows easy installation in the smallest areas, even glove compartments. Precision engineered solid-state stereo circuitry. Separate Volume, Balance, and Tone controls. Automatic channel selector button. Heavy-duty black and chrome custom molded case. Powerful 12 -transistor, 10 -watt stereo amplifier. For 12 -volt negative ground systems. With mounting bracket and hardware. Size: $61 / 2 \mathrm{~W} \times 67 / 6 \mathrm{~L} \times 27 / \mathrm{g}^{\circ} \mathrm{D}$. Imported. Shpg. wt. $61 / 2$ lbs. Less Speakers.
17 E 49027w No Money Down*
Net 54.95
Set of 2 -Lafayette Matching Car Speaker Systems. 99 E 62994 Shpg. wt., 3 Ibs. Net 6.95

## Deluxe Lear-Jet 8-Track Solid-State Stereo Car Tape Player



795

- Unique Visible Indicating Slide Switches for Balance and Volume
- Lighted Channel Indicators
- Pushbutton Channel Selector

Surround yourself with rich, full-dimensional, 8-track stereo tape cartridge entertainment wherever you drive. Truly reliable solidstate circuitry Deluxe sliding control switches for precise visible stereo separation (Balance), and visible sound level indication. Separate variable Tone control. Pushbutton program selector. Lighted program indicators. 12 -transistors, 1 -diode, 4 -thermistors. Peak Power Output: 16 -watts. For 12V., negative ground electrical systems. Size: $61 / 4 W \times 7 D \times 3^{\prime \prime} H$. Imported, Shpg. wt., $71 / 2$ lbs. Less Speakers.
17 E 16034wx No Money Down*
Net 79.95
Set of 2 La fayette Matching Car Speaker Systems. 99 E 62994 Shpg. wt., 3 lbs.

Net 6.95

# NEW LAFAYETTE LR-808 3-Band Stereo FM/AM/SW Modular Hi-Fi Receiver 

 with Built-In 8-Track Stereo Cartridge Tape Player ${ }^{\text {oun }} 1699^{95}=$ Wainut Wood Cabinetry

- Instant-on Space Age Solid-State Circuitry
- Power Output: 36-Watts
- Illuminated Tuning Dial
- Front Panel Stereo Headphone Jack
- Built-in AM, FM, SW Antennas

Magnificent solid state 8 track hi-fidelity home entertainment center. Play prerecorded 8 -track stereo tape cartridges through the tape player. Listen to standard AM/FM and FM stereo radio broadcasts. Tune-in on exciting international shortwave broadcasts on the 4-12 MHz SW band. Thrill to "concert hall" sound from the two acoustically balanced 2 -way speaker systems. Outstanding features: FM stereo indicator light, separate volume, balance, bass, and treble controls, On/Off loudness switch, 6 position selector knob, tuning meter. lighted tape cartridge channel indicator; front panel stereo

- 8-Track Channel Selector Button
- Channel Indicator Light
- FM Stereo Indicator Light
- Farh cmanior Enclosure Contains a 6" Woofer Tweeter
headphone jack, stereo output jacks for external tape recorder, pnono input jacks for record changer with ceramic cartridge, built in AM and FM/SW antennas with provisions for external SW and FM antennas. Power Output - 36 watts. FM sensitivity $-4 \mu \mathrm{~V}$. Stereo separation - 25 db . Frequency response - $30-20,000 \mathrm{~Hz}$. UL listed. Oiled walnut wood cabinetry. Size: Control Unit - $193 / 4 \times 101 / 2 \times$ $41 / 4^{\prime \prime}$; each speaker enclosure $131 / 2 \times 10 \times 71 / 2^{\prime \prime}$. Imported. Shpg. wit. 20 lbs .
17E01846Wx No Money Down*


## PANASONIC RE-7070 "THE SYMPHONY 8" SOLID STATE

 FM/AM STEREO RADIO AND 8 TRACK STEREO TAPE CARTRIDGE PLAYER

- Matched Twin Speaker Systems
- FM Stereo Indicator Light
- Black-out Dial
- Pushbutton Channel Selector

Quality pærforming home entertainment center! Plays 8 -track stereo tape cartridges as well as your favorite FM stereo, FM, and AM broadcasts. Glorious wide-range sound reproduction from 4 perfectly balanced speakers in separate enclosures. Radio section features: Black-out dial ... Illuminating when it's on; separate Bass and Treble tone controls, stereo balance control, illuminated band selector, stereo indicator, AFC on FM, tuned RF stage for FM, phono input jack,
plus built-in FM and AM antennas. 8-track cartrige player features pushbutton channel selector, headphone Jack... requires no tape threading or rewinding. Speaker and control center in handcrafted rich walnut. 18 W music power. 41 solid state devices. Size: Amp:
 Shpg. wt., 31 lbs.
17 E 30746WX
Net 199.95

- See Page I/ for Fiull Credit Delails on Easy Pay Plan


## Solid State Home 8-Track Stereo Playhack Decks \& Systems

## NEW CRAIG 3204 8-TRACK STEREO CARTRIDGE PLAYBACK SYSTEM

- Walnut Finish Cabinet with Matching


## Speaker Enclosures

Deluxe Solid State Stereo 8. track tape cartridge system that operates independently of other equipment. Features fully automatic cartridge and track selection and "E-Z-Ject" cartridge release button for convenient tape changing. Pushbutton program selector for tracks 1 thru 4. Illuminated program indicators visually shows which channel is playing. Separate tone, volume, and balance controls for maximum versatility. SPECIFI CATIONS: Power output: 12 watts peak, 6 watts each channel. Freq. response: 70 $10,000 \mathrm{~Hz}$, channel separation: 35db, 2 acoustically matched high compliance speaker systems. Playing time ap 80 minutes. 13 transistor and 4 diode circuitry. Size: control unit: $91 / 2 W \times 4 H \times 111 / 2^{2} D_{i}$ each speaker system: $91 / 2 w \times 111 / 2 H \times 41 / 2^{\prime \prime} D$. Im ported. Shpg. wt., 23 lbs.
27 E 27121 WX
Net 99.95

## PANASONIC RS-802US 8-TRACK STEREO TAPE CARTRIDGE PLAYBACK DECK

- Plays 8-Track Pre-Recorded Tape Cartridges Thru the Stereo Amplifier of Your Hi-Fi System

Solid state 8-track home cartridge deck with advanced IC circuitry. Built-in dual preamplifier permits use with any stereo amplifier or receiver having an "Auxiliary" input jack. Simple push-buttori channel program selector. 4 easy-to-read ilfuminated channel indicators that individually light-up to quichly show you the exact channel you are listening to. Decorator styled in tasteful walnut grain finish metal cabinet with silver control panel. For 117 VAC, 60 Hz . Size: $81 / 4 \mathrm{~W} \times 41 / 4 H \times 93 / 4{ }^{* D}$. Imported. Wt., 7 lbs. 17E31504 W.................................. Net 48.05

No Money Down*


$\qquad$ Only



## PANASONIC Model RS800US SOLID STATE 8-TRACK STEREO CARTRIDGE PLAYBACK DECK

Handsomely styled, low profile solid state 8 -track home stereo tape deck. Play all prerecorded 8 -track tape cartridges through your existing hi-fi amplifier or receiver. Features pushbutton channel selector; lighted channel indicators; automatic or manual switching of channels. Oiled walnut wood cabinetry, 12 -solid state devices Dimensions: $161 / 2 \times 41 / 2 \times 81 / 2^{\prime \prime}$. Imported. Shpg. wt., 9 lbs . 17 E 30530WX

Net 69.95
Pamasanic "Music Master s" Salla state e-Track sterme Cortride Playack system. Includes 2 separate decorator styled walnut speaker systems. Each contain a full range $61 / 2^{\prime \prime}$ speaker. Features pushbutton channel selector with illuminated channel indicators, precision balance control, bass and treble control, and a stereo headphone jack. 16 -watt's peak music power. Dimensions, control unit - $161 / 2 \times 4 \mathrm{H} \times 9^{\circ} \mathrm{D}$. Speakers - $81 / 32 \mathrm{~W} \times 8 \mathrm{~K}_{4} \mathrm{H} \times 8^{1} / \mathrm{K}_{2}{ }^{\circ \mathrm{D}} \mathrm{D}$. Imported. Shpg. wt. 22 Ibs.
Shpg. Wt. 22 los. Money Down*
17
Met 129.95


Enioy the magic of long playing stereo 8-track tape cartridges brilliantly reproduced through the speakers and amplifier of your home stereo system. Automatically changes channels at end of each program, or you can manually select any channel at any time. Channel indicator lights show which channel is playing. All solid state circuitry. Handsome walnut wood cabinet. Size: 71/aWx97/a0x $31 / 4^{\prime \prime} \mathrm{H}$. For $115 \mathrm{VAC}, 60 \mathrm{~Hz}$. Imported. Shpg. wt., 8 lbs. 17E 16067W

Net 59.85
Lear Jet H-330 Mome a-Track Steree Tape Cartridge Piayback System. Same as above but with built-in power amplifier and matching twin speakers. Size: $61 / 2 \mathrm{Hx} 101 / 20 \times 24^{\prime \prime} \mathrm{L}$. Imported. Shpg. Wt., 23 los. 17 E 1c075wx No Money Down"

Plays Thru Your Existing Home Stereo System

# 8-Track Stereo Tape Recorders and Tape Decks 



- Records in Stereo or Monaural on all 8 Tracks
- Dual VU Recording Meters
- Automatic and Manual Channel Selector
Record 8.Track Tape Cartridges in full stereo or monaural. Inputs are provided for Tuner, record changer, or another tape recorder. Or, you can record live with the 2 dynamic mikes included. Plays prerecorded 8-track tape cartridges thru its two acoustically matched air-suspension speaker systems. Automatic and/or manual program selector. Fast forward for rapid selection of any portion of the tape. Stereo/Mono switch; llluminated record light; Lighted channel indicators; Twin VU record meters; Stereo Balance, Bass and treble controls. Records 4 stereo or 8 individual monaural programs. Powerful 13 -watts music power per channel. ( 52 watts Peak Music Power), inputs for phono, mic, aux, and tuner. Handsome walnut wood cabinetry. For 115 VAC, 60 Hz . Size: control section, $185 / 8 \times 51 / 2 \times$ $91 / 2^{\prime \prime} \mathrm{D}^{2}$ each speaker, $8 \mathrm{~W} \times 83 / 4 \mathrm{D} \times 11^{\prime \prime} \mathrm{H}$. Imported. Shpg. Wt., 23 Ibs . 17 E 16042 WX No Móney Down*

Net 289.95
28 E 1704760 Min. 8-Track Cart. Recording Tape, 6 oz... Net 1.95
SONY/SUPERSCOPE TC. 8 "STEREO 8 " SOLID STATE HOME CARTRIDGE RECORDER/PLAYER DECK


Records and plays back 8-track cartridges through your existing stereo Hi.Fi System.

- Sony-Matic Recording Control
- Cartridge Alignment Indicator
- Automatic Shut-Off

Now, with the exciting Sony TC-8, you can select and record your own library of stereo 8 -track cartridges for automobile and home use. Instantly connects to your home system for recording or playback. Features "Sonymatic" recording control which automatically adjusts recording level and indicates which tracks are being recorded. Perfect track alignment is assured by alignment indicator light, and automatic power mechanism which turns unit on only when cartridge is properiy inserted and shuts it off at the end of the tape. Also has record interlock to prevent accidental erasure. Frequency Response: $20-12,000 \mathrm{~Hz}$. Tape speed: $33 / 4 \mathrm{ips}$. Wow and Flutter; $0.32 \%$. Dimensions: $12 \mathrm{~W} \times 81 / 2 \mathrm{H} \times 41 / 2 " \mathrm{D}$. Imported. Wt., 11 lbs . 27 E 60346WX No Money Down* .... Net 129.50 28 E 1704760 Min. 8 Track Cart. Recording Tape, 602.

NEW CRAIG 3302 SOLID State 8 track RECORDER/PLAYER DECK


Make Your Own Tapes for the Car and the Home

Quality 8-Track Stereo Tape cartridge record/playback deck plays thru the stereo amplifier or receiver of your present home system. Advanced, automatic record level control for superb music recordings. Special selector provides automatic stop after one channel or all four channels. Also has provisions for automatic continuous play Features E-Z-Ject cartridge release button, Record level meter, individual track indicator lights, and a pushbutton selector. Inputs for microphone and auxillary high ( 1 Meg. ohms) and auxillary low (20k ohms)...Frequency response: $50-10,000 \mathrm{~Hz}$. Wow and flutter: less than $0.25 \%$. Signal-to-noise ratio: better than 40 db . Stereo separation: better than 30 db . AC Bias record system, AC Erase. Handsome walnut finish wood cabinet. With all connecting cables. Operates on 120 VAC 60 Hz . Size: $91 / 2 \mathrm{~W} \times 11 / 2 \mathrm{D} \times 4$ H. Imported. Wt., 14 lbs . 27 E 27162wX No Money Down* Net 119.95 28 E 1704760 Min. 8.Track Cart. Recording Tape, 6 oz. .. Net 1.95

DELUXE VIKING 811R 8.TRACK SOLID STATE HOME CARTRIDGE RECORDER/PLAYER DECK
 Left And Right Channels

- Automatic Stop At End Of Any Single Track or Completion Of All 4-Tracks On Record Mode
High quality 8 -track stereo tape cartridge RECORD/PLAYER deck in a handsome walnut cabinet with built-in record/playback preamp for use with existing stereo equipment in the home. Features a special Logic Circuit that permits choice of continuous play or auto-stop at end of tape in PLAY mode, and, allows choice of auto-stop at end of single track or completion of all 4-tracks in RECORD mode. Unit automatically plays when cartridge is inserted; has automatic and pushbutton track selection; $40 \cdot 15,000 \mathrm{~Hz}$ re sponse; $0.3 \%$ rms wow and flutter; numerical track indicator; Vu meter; record button interlock, and pilot light. For 117VAC., 60 Hz . Size: $151 / 4 \times 11 \times 4^{\prime \prime}$. Shpg. wt., 26 lbs.
27 E 68091WX No Money Down*
Net 169.95
28 E 1704760 Min. 8 Track Cart. Recording Tape, 6 oz. Net 1.95 Model 811 P $\rightarrow$ Portable, Self-contained, 8-Track, Stereo Tape Player only. With built-in power amplifier and two detachable speakers. Size: Player $151 / 8 \mathrm{~L} \times 11 \mathrm{D} \times 41 / 2 \mathrm{H}$. Speakers $107 / \mathrm{HH} \times 73 / 8 \mathrm{~W} \times 33 / 8 \mathrm{D}$. Shpg. wt. 30 lbs.
27 E 68109wx No Money Down*
Net 139.95


# 8-Track Recording and Pre-Recording Tape Cartridges 



Continuous loop 8-track cartridges well lubri. cated to preserve tape life. Fits all standard 8 -track recorders and players. WIth UNItension pressure pads, precision molded tape gulde.

| Stock No. | Recording Time | Wt. | Net |
| :--- | :--- | :--- | :--- |
| 28 E 10315 | 30 Minute | 602. | 1.75 |
| 28 E 17047 | 60 Minute | 602. | 1.95 |
| 28 E 17039 | 80 Minute | 602. | 2.25 |

8-Track Test and Head Cleaning Tape Cartridge

## 149



## 3-In-1 Cartridge

1) Tests For Proper Head Alignment
2) Tests For Stereo Balance
3) Cleans Tape Head

Keep your sterea 8-track tape player sounding new with this protessionally calibrated test tape. Cleans tape and restores full richness of tone. Checks for proper alignment of heads to ellminate crosstalk. Checks for proper equallization of channels. Shpg. wt. 6 oz.
28 \& 92016
Net 1.49

Deluxe 4 and 8 Track Tape


- Holds Up To 48 Tapes
- Lazy Susan Type Base

Easy access to your 4 and 8 -track tape cartridzes. No more misplaced tapes. Attractively styled wood and masonite storage rack with simulated walnut vinyl finish. Has "Lazy Susan" type base. Holds up to 48 tapes. Slze: $91 / 2 \mathrm{~W} \times 91 / 2 \mathrm{D} \times 121 / 2^{\prime H} \mathrm{H}$. 28 E 78049 WShpg. wt.. 8 lbs. ........ Net 10.95

## LAFAYETTE 4-Track Tape Cartridge Adapter

- Permits 4-Track Tape

Cartridges To Be Placed on 8 Track Tape Playered
Universal adapter that turns any 4-track cartridge into an 8 -track cartridge. Sim. ply insert adapter into your 4 -track car. tridge-can easily be moved from cartridge to cartridge. Shpg. wt., 6 oz . $\qquad$
 99 E15745

Net 2.95

- Automatically Cleans Tape Head a short period.
28 E 12923 Shpg. wt., $80 z$.


## 8-Track Tape Head Cleaning Cartridge

99 ${ }^{c}$
A must for removing coating deposits from tape heads to restore high frequency response and volume. For use in any 8-track player accepting 8 -track cartridges. Easy to use and reuse. Simply run the cartridge for

Net .99

## Popular Pre-Recorded Long Play 8-Track Stereo Tape Cartridges

$$
\text { Only }\left\{\begin{array}{c}
95 \\
\text { ea. }
\end{array}\right.
$$

## Pops, Country and Western



28 E 44009 Today's Pops-Hey Jude; Those Were
the Days; Abraham, Martin and John, plus 7 more.
28 E 44017 Nitty-Gritty Guitar of Mason Williams, Glen Campbell, Bill Strange, 12 String Gultar Band.
28 E 44025 Frank Sinatra- Nevertheless I'm in Love with You.
28 E 44033 Sergio Mendes Trio-So Nice.
28 E 44041 Nat Klng Cole-Love is a Many Splendored Thing.
28 E 44058 Nat King Cole-Stay as Sweet as You Are.
28 E 44066 Dean Martin-Young \& Foolish.
28 E 44074 Dean Martin-I Can't Give You Anything But Love.
28 E 44082 Jackie Gleason-The More I see You.
28 E 44090 Pete Fountain--New Orleans Style.
28 E 44108 Harry James-You Made Me Love You.
28 E 44116 Gien Campbell-A Satisfied MInd.
28 E 44124 Jimmy Dorsey-Plays Bacharach/David.
28 E 44132 You're A Good Man Charlie Brown-"Bugs" Bower
Orchestra \& Ron Marshall Singers
28 E 44140 Finlan's Rainbow-"Bugs Bower" Orchestra \& Ron Marshall Singers.
28 E 44157 Parrls Mitchell Voices-Mame, Fiddier on the Roof, Sweet Charity, Man of La Mancha.
28 E 44165 Hank Thompson-Simple Simon, Simple Heart.
28 E 44173 Hank Larklin-Queen of Hearts.
28 E 44181 Patsy Cline-I Can't Forget You.
28 E 44199 Tennessee Ernie Ford-I Can't Help it If I'm Still In Love with You.
28 E 44207 Mozart-"Eine Klassicals Music-Steinberg and Pitts. Symp. Orch.
28 E 44215 Rimsky Korsakov-"Le Coq D'or," Prokoflev--"Love of Three Oranges"
28 E 44223 Beethoven Piano Concerto No. 5 "Emperor"-Firkusny Solist, Steinberg Cond.-Pitts. Sym. Orch.

## Portable 8 Track Tape Players \& Accessories

NEW "AUTOMATIC" PORTABLE AC/DC SOLID STATE STEREO 8 TRACK PLAYER


With 8 "D" Batteries and Car Cigarette Lighter Atapter

- 2 Quality Hi-Fi Speakers May Be Placed As Far as 5 Feet Apart From Each Other Enjoy 8 track stereo tape cartridges wherever you are. Attractive portable instant-on player operates on 117VAC home current or 8 " $D$ " batteries. Cigarette lighter adapter cord permits use in cars and boats with 12 V pos. or neg. ground electrical source. Separate left and right channel volume controls. Continuous tone control. 10 transistors, 4 diodes. $9 " H \times 11^{\prime \prime W} \mathrm{X}$ $61 /$ ""D $^{\prime D}$. Imperted. Shpg. wt., 16 lbs .
17 E 26322 W No Money Down*
99 E 62564 Extra " 0 " Batteries, 8 required
Net 74.95


## NEW LEAR JET P-650 8 TRACK SOLID STATE STEREO TAPE PLAYER WITH BUILT IN AM/FM RADIO



- Detachable Second Speaker for Wide Angle Stereo Sound

NEW! LAFAYETTE 8-TRACK TAPE HEAD DEMAGNETIZERS

## $99^{95}$

Completely portable 8 Track Stereo Tape Player and AM/FM radio combination with matching high periormance stereo speakers. Use it anywhere as a portable with batteries; in home or office with AC power cord; in boat or car with 12 V DC input. Detachable second speaker can be separated up to $6^{\circ}$ for true wide range stereo sound. Automatic tape cartridges program selector and lighted program indicators. Full variable tone control and stereo balance control, AM radio section features 4 tuned circuits and AGC (Automatic Gain Control); FM radio section features 7 tuned circuits and AFC to eliminate drift. Tel escoping FM antenna, built in AM antenna. 10W $\times 533 \mathrm{aD} \times 75 / 8$ " H . Uses 8 " C " batteries (not incl.) Imported. Shpg. wt. 10 lbs. 17 E 16059W No Money Down* Net 99.95 99 E 62572

Net ea .14

## DELUXE CARRYING CASE FDR

 8-TRACK TAPE CARTRIDGES

- Holds Up To 24 Cartridges

Deluxe Lafayette all wood carrying case. Measures $171 / 2 W \times 61 / 2 H \times 71 / 2^{\prime}$ D. Black simu. lated alligator vinyl covering. Felt inserts, brass fasteners, and handle. 28 E 78064W Shpg. wt., 4 lbs.

## NEM/"AUTOMATIC" PDRTABLE 8.TRACK TAPE PLAYER

## $34^{95}$

With 6 "D" Batteries and Car Cigarette Adapter

- Listen to 8 Track Tape

Cartridges wherever you go
An exciting way to listen to 8-track stereo tape cartridges. Portable instant-on solid state tape player operates on 6 " $D$ " batteries or may be plueged into the ciparette lighter of any car or boat with a 12 V neg. ground electrical source. Continuous tone control and dynamic speaker for quality sound reproduction. Earphone jack for private listening. Channel indicator. Integrated carrying handle. Includes 6 transistors and 1 thermistor. $8^{\prime \prime} \mathrm{H} \times 7{ }^{\circ} \mathrm{W} \times 3$ 4/4"D. Imported Shpg. wt., 7 Ibs .
17 E 26330
Net 34.95
99 E 62564 ertra "D" batt. 6 req. Net ea. . 15
 Keep tape cartridges for your car neat orderly, dust free. Compact. $9 \times 6 \times 6$ " case stores 10 tapes of any standard brand. 2 lbs. 28 E 20124

Net 2.65

## 8-TRACK TAPE CARTRIDGE SYSTEM

 MAINTENANCE KIT

An all-in-one maintenance kit for your 8 . track cartridge tape system... keeps heads in top operating condition. Con. tains cleaner, lubricant, applicators, brush and convenient storage case. Sim. ple operation with descriptive instructions. Brushes fit together to reach depths of player system. Ideal for all 4 and 8 trach systems. Shpg. wt., $1 / 2$ tb. 28 E 78015

A must for all owners of 8 track tape car. tridge recorders and players. Removes excessive magnetic build-up on heads. Use after every 15 hours of player use. Shpg. wt., 1 Jb . Imported
For 117VaC Home Players
99 E 15091
For 12 VOC Car Players
99 E 15422
Net 3.95

## R B IN $\mathbf{S}^{\circ}$ <br> CASSETTE AND CARTRIDGE RECORDER/PLAYER TAPE ACCESSORIES




CASSETTE ANO CARTRIDCE BULK TAPE ERAS ERS. Removes recorded sound from the en tire tape in seconds, restoring tapes to "like-new" blank condition to a lower leve than that of your recorder. Now erase permanently recorded cassettes when desired. Operation: 110V., $50 / 60 \mathrm{~Hz} \mathrm{AC}$.
(A) TMC-1 for Cassettes. Shpg. wt., 3 lbs.

2 2 $^{\text {E }} 72265$
Net 11.99
(B) TMC-2 for Cartrides.
20. E 72273 Shpg. wt., $54 / 2$ lbs. .. Met 17.99
(C) TMC-3 UL Iisted Professional Buik Eraser for Cartridices. Shpg. wt., 9 lbs. 28 E 72281

Net 32.95
 and Cartridge.

28 E 72307

28 E 72315


## (H)

CASSETTE RECORDER AND CARTRIDGE PLIYER HEAD DEMACNETIZERS. Recommended by equipment manufacturers to remove exces sive magnetic build-up on heads. Use every 15.20 hours of player use. Built-into Cassette
(0) T0-10 fer Cassette Players. Built-in Pilot light. 110V., 50/60 Hz AC. Wt. 8 oz . 28 E 72299 Net 4.98
(E) T0.12 for Home Cartridge Playors. 110V.,
$50 / 60 \mathrm{~Hz}$ AC. Shpg. wt., 1402.
Net 7.98
T0. 15 fer Aute Cartridge Players. (Not illus.). 12 Volt DC model. Wt., 1 Lb.

Net 9.95

Cassette Tape splicers. Professional edit ing and repairing of Cassette .150 tapes are now possible. Strip in sound effects and passages into existing tapes, repair broken tapes etc.
(F) IS-115 Economy medel "Cut-N-Splice." Cuts at $45^{\circ}$ angle. 25 pre-cut, self-stick splicing patches included. Shpg. wt., 5 oz . 20 E 72355

Net 2.99
(H) TS-315 Professienal studio type haavy. duty .150 splicing hleck. Precision made. $45^{\circ}$ or $90^{\circ} \mathrm{cut}$. Mounted on heavy base. Supply of 100 pre-cut splicing patches and burnishing roller included. Wt., 3 lbs. 28 E 72372

Net 14.98 TT. 15 Splicing patches for splicers. Pre-cut, self-stick. Phg. of 100. Wt., 2 oz. 28 E 72360

Net. . 98

3-WAY COMBIMATION TEST-N-CLEAM CASSETTE AND CARTRIDCE. Cleans player/recorder heads of accumulated oxide and dust particles. Tests head for correct alignment to assure optimum playback without annoying cross-taik. Tests stereo balance equaliration between channels. (Not illus.).
THC. 6 cassette. Shpg. wt., 202.

## 28 E 12323

Net 1.69 THC-8 Cartridge. Shpg. wt., 5 oz. 21 E 12331

Net 1.69
THC-7 CASSETTE HEAD-MLEEN TAPE. (Not II. lus.). Safely cleans and polishes player heads. Removes accumulated oxides and other particies to maintain top sound performance. Shpg. wh., 202.
28 E 72349
Net 1.48
TCW-2 CASSETTE TAPE TENSIONINS WIND. ERS. (Not lllus.) Set of two winders. Insert in holes of Cassette. Winds in elther direction to take-up slack and unravel tape.
28E 72398 Shpg. wt., 1 02. .............Net .es
(1) TK-3 CASSETTE ANO CARTRIDEE PLAYER/ RECORDER HEAB-KLEEN KIT. 2-0z. botties of Head Cleaner, Head and Guide lubricant, and 25 extra-long Cleaning Swabs for cleaning and lubricating hard to reach parts of equipment. Wt. 802.
28 E 72406
Net 1.35
THS-1 HEAD-KLEEN SPRAY. (Not illus.) For Cassette and Cartridge Tape Players/Record. ers. 4 oz. Aerosol formula Cleaner removes all oxide and other particles from heads to improve sound performance. Has extension nozzle for hard to reach heads.
28E 71945 Snpg. wt., $60 z$
Net 1.25
(C) TS-215 Precision pecket size splicin block with choice of oither $45^{\circ}$ or $90^{\circ}$ angle cut. Block comes in self-contained plastic carrying case with cutting blade and 25 pre cut splicing patches. Wt., 502. 28 E 723 s4

Net 5.98
CASSETTE AND CARTRIDCE TEST STRDBES. With Strobe Tape and Light built-in. Checl your player/recorder for proper speed. Too fast produces flutter. Too slow, creates tape drag or wow. 110 V. $50-60 \mathrm{~Hz}$. A.C.
(J) YSC-9 Cassette. Shpg. wt., 5 oz.

2 E 12414
Net 3.69
(K) TSC-8 E-Tract Cartridge. Wt. 7 oz.

21 E 72422
Net 4.49

(1)
(0) TSA-12 BOOK TYPE CASSETTE STORAGE ALBUM. Holds 12 Cassettes neatly in recessed compartments. Shpg. wt., 80 oz . 28 E 72499

Net 1.98
PLASTIC CASSETTE AND CAMTRIDEE END DUST-CAPS. (Not illus.) Protects delicate tape at openings from dust, grime, and accidental damage. Package of 10.
28 E 72497 TJ-12 for Cassettes. Wt. 402. . 79 28 E 72505 TJ-10 for Cartridges. Wt. $502 . .78$ CASSETTE AND CARTRIDEE PLASTIC DUST PROTECTORS. (Not illus.) For that extra ounce of protection from dust, grease, and grime. Package of 10 clear Vinyl bags.
PCJ-18 for Cassettes.
28E 72513 Wt. 2 oz.
TCJ- 20 for Cartridges. 28 E 72521 Wt. 302.

Net 68
Net . 69

(L) PHONE PICK-UP TRP-4. Record phone conversations with friends and relatives. Attaches by suction cup to receiver of phone. Plug attached. Simple, easy to use. 28 E 12430 Shpg. wt. $30 z$.

Net 2.69
CASSETTE CARRYINE And STORAGE CASE. For home or auto. Each case holds 12 tapes. FREE Log Book inciluded.
(M) TCC-6 for Cassettes. Shpg. wt., 12 oz. 28 E 7244

Net 2.78
CASSETTE AND CARTRIDGE MODULAR STOR. AGE UNITS. Decorator Walnut Grain Vinyl covered. Each holds 12 tapes. Mount on wall or for book shelf use. Stand on end or stack. (N) TCS-8 for 12 Cassettes, Shigg, wt., 14 oz. 28 E 12455

Net 1.98


CM-1 CASSETTE MAINTENANCE MD STO: AGE CaSE. Hold 10 Cassettes. Head Oemag. netizer, "3-in-One" Head Clean and Test Tape, 240 Color-Coded Index Spots and Log Book. Shpg. wt. $14 / 4$ lbs.
28 E 72471 (Not illus.)
Net 9.88

## (P)


(B)

TCS-8 for 12 Cartridges. Shpg. wt., 1 lb .2 oz . 28 E 72463

Net 2.49

P) CASSETTE AND CARTRIDGE COLOR-CODE LOS KIT. TK-35. Catalog and index your tapes by category: Red-lazz, Yellow-Shows, etc. Kit contains: 120 page log book, 240 num bered index spots in 2 sets. 120 title labels, all self-stick, in 5 basic Colors. 28 E 72539 Shpg. wt., $11 / 4$ Ibs.

Net 2.8. (a) CASSETTE COLOR-CODE REPLACEMENT tifle Labels, TCl-20. Self-stick, die-cut to fit Cassettes. Pkg. of 20 in 5 Colors. 28 E 72547 Shpg. wt., 4 0z.

Net . 3 (a) CASSETTE OWNER IDENTIFICATION END, LaBELS, TCL-30, Printed "Property Of-." Apply to Cassette end for identification of ownership. Package of 30, self-stick. 28 E 72554 Shpg. wt., 402.

Net . 18 TL-EO CASSETTE, CARTRIDCE, AND CANISTER INDEX SPDTS. (Not illus.) 240 self-stick Spots. 2 sets, numbered 1 to 24 in 5 Colors. Index tapes and their matching canlsters. 28 E 72075 Shpg. wt., 202.

# R-EIN B $^{\circ}$ TAPE SPLICERS AND EDITING ACCESSORIES 


(A) TK-9 COMPLETE TAPE EOITING WORKSHOP Tape Winders for reels to $7^{\prime \prime}$, Deluxe Tape Splicer with Spticing Tape. Sturdy walnut grained base has Calibrated Tape Timing and Editing Scale, Editing Pencil and Editing Guide Book included.
28 E 71069 Shpg. wt., 2 lbs.
Net 14.99
(B) TS-80 deluxe Stere 0 SPlICER, Precision diagonal cut and "Gibson Girl" trim. "Seethru" windows show "Cut" and "Trim." Tape guide and lingers secure tape. Tape dis. penser has $1 / 2^{\prime \prime} \times 100^{\prime \prime}$ roll Splicing Tape. penser has $1 / 2^{\prime \prime} \times 100^{\prime \prime}$ roll Splicing Tape.
Replaceabie cutter pad and blades. Blade centering adjustment for accuracy. of super strong Cycolac. Instructions.
28 E 60096 Shpg. wt., 1 lb.
Net 7.99
(C) TS-7S Stamdard steneo splicer. Same reatures as TS-8D. Made of plated steef and plastic. Dispenser has $36^{\prime \prime} \times 100^{\prime \prime}$ roll Splicing Tape. Instructions.
$20^{\circ}$ E 71416 Shpg. wt., 1202. Net 5.59
TS.7! JUNIOR "STEREO" SPLICER. (Not illus.) Same as TS -7S, less dispenser and tape. Uses $3, \mathrm{c}^{\prime \prime}$ wide splicing lape.
28 E 71424 Shpg. wt., 8 oz.
Net 4.99
 "Cut-N-Splice" Splicer, 25 self-stich Patches, White Leader Tape - $14^{\prime \prime} \times 100^{\prime \prime}$ on a $21 / 2^{\prime \prime}$ reet, 12 Tape Clips, Tape Cleaning Cloth, $3^{\prime \prime}$ reel of Tape-Clean, and 120 Color Title Labels
28 E 72067 Shpg. wt., 8 oz.
Net 5.98
(H) TK-80LX OELUXE KIT. Contains: TS-8D Splicer, Splicing Tape, Threader, Head Clean and Lube 2 oz . bottles, Clips, Reel Title Labels, Reel Holders, and Editing Guide book. 28 E 70442 Shpg. wt., $11 / 2$ lbs. Net 12.49
(0) TS-6 OELUXE "CUT-N-SPLICE." Cuts tape at $30^{\circ}, 45^{\circ}$, or $90^{\circ}$ angle. 25 self-stich Splic. ing Patches included in built.in tray of splicer.
28 E 70863 Shpg. wt., 502.
Net 2.99
TS.S "CUT-N.SPLICE" METAL SPLICING BLOCK. (not illus.) With 25 self-stich Splicing Patches.
28 E 70871 Shpg. wt., 502. Net 1.99
(E) TS-14 PROFESSIONAL STUDIO PRECISION TAPE SPLICING BLOCK. Has $90^{\circ}$ and $45^{\circ}$ cutting guide. Burnishing plate and roller provided. Sturdy cast base has rubber bumpers. includes cutting blade and supply of 100 Splicing Patches. Wt. 3 jbs.
28 E 72059 For $1 / 4^{\prime \prime}$ tape
14.98

SPICING TAPE. Mylar. Wt. ea. 2 oz. (Not illus.)

| Stoch No. | Type | Width Length | Net |
| :---: | :---: | :---: | :---: |
| 28 E 70889 | TST-235 | $1 / 4^{\prime \prime} \times 300^{\prime \prime}$ | .69 |
| 28 E 70897 | TST.376 | $33^{\prime \prime} \times 275^{\prime \prime}$ | .69 |
| 28 E 70905 | TST-501 | $1 / 2^{\prime \prime} \times 250^{\prime \prime}$ | .69 |
| 28 E 70913 | TST-751 | $3 / 4^{\prime \prime} \times 150^{\prime \prime}$ | .85 |

TST-233 Pkg. of 75 Self-Stick Splicing Patches for T S-14, TS -6, TS-5 Splicers.
28 E 70921 (not illus.)
(1) TK-14 RECOROER MAINTENANCE KIT. Con tains: Head Demagnetizer, 2 Tape Cleaning Cloths, and $3^{\prime \prime}$ reel of Tape-Clean. 28 E 71590 Shpg. wt., 1402.

Net 4.39
(J) TK. 7 RECOROER MARE KIT. 2 oz. bottles of Head Cleaner, Head and Guide Lubricant, Tape Drive Oit, Non-Slip for Tape Drives, and 50 Cleaning Swabbies.
28 E 70491 Shpg. wt., $11 / 2$ lbs. Net 2.49
TK-6 MEAD-CLEAN AND LUBE KIT. (Not illus.) 2 oz. bottles. Head Cleaner and Head and Guide Lubricant
28 E 70855 Shpg. wt. 602
Net 1.29
(F) TM-2 MAGNETIC TAPE EDITING PEN. ETase single sounds, noise, etc. from recordings. Fade in and out for special sound effects. 28 E 71549 Shpg. wt., 302. Net 1.4 TT-240 CDLOR-CDDE SPLICING PATCHES. (Not illus.) 12 each of 6 colors, Orange, Yellow, Red, Blue, Green and white. Splice color patches between subjects on reel for index ing.
28 E 71135 Shpg. wt., 302. Net .99
TSP-50 SENSING AND CUEING PATCHES. (not illus.) Aluminum foil. $1 / 4^{\prime \prime}$ wide $\times 7 / 4^{\prime \prime}$ lengths. For recorder with automatic stop and reverse control.
28 E 711 So Phg. of 50, Wt., 3 oz .
Net 1.05

(L) TLA-1 TAPE-CLEAN-LUBE SYSTEM. Self stich base mounts to deck of any recorder. Applies liquid Sificone Lubricant and Cleaner to both sides of tape while playing. Reduces recorder head and guide wear. Stops tape squeal. Reduces drag. Includes extra LubeCleaner.
28 E 71911 Shpg. wt., 5 oz.
Net 2.99
TLA-- 2 TAPE LUBE-STICK. (Not illus.) Lubri cates both sides of tape at same time while in use. Stops squeal, reduces drag. Self-stich base mounts to recorder dech


HEAD OEMAGNETIZERS. In normal use, heads build-up magnetism resulting in loss of fidelity. Demagnetizers safely remove mag. netism from heads to improve recorder sound performance.
(M) TD-6 PROFESSIONAL UL LISTEO MEAD DEMAGNETIZEA.
28 E 60260110 V. A.C., Wt. 1 lb . Net 7.29 (N) TO-3 DELUXE HEAO OEMAGNETIZER. Fully encapsulated components. 28 E 60278110 V. A.C., Wt. 8 oz. Net 3.99
(0) SMA-2 DELUXE TAPE EDITING AMO CARE KIT. Contains: TS-7) Stereo Splicer, Splicing Tape, Head Demagnetizer, 75 Clips, 202. bottles of Head Cleaner and Lubricant, 240 self-st ch Title Labels in 5 Colors, three $7^{\prime \prime}$ reels of Brand Five Recording Tape, each 1200 ft .1 .5 mi acetate, $7^{\prime \prime}$ Iake-up Reel. four 7" Tape Storage Boxes, and Tape Editing Book. All in a vinyl attache case - $31 / 4^{\prime \prime}$ $\times 16^{\prime \prime} \times 11^{\prime \prime}$. Shpg. Wt. $71 / 2$ lbs.
2* E71903

of Head 28 E 70403 Shpg. wt., 402. Net 1.2
tX- 20 tape head Cleaner. (Not illus.) 202 bottle with applicator
28 E 60310 Shpg. Wt. 4 oz.
Net 69
TX-33 TAPE ORIVE OIL. (Not illus.) 2 oz. bottle with applicator. Inhibits rust and oxidation. 28 E 72083 Shpg. Wt. 402.

Net .49
TX-22 MEAD AND GUIDE LUBRICAMT. (Not illus.) 2 oz. bottle with applicator. Silicone base liquid. Provides friction-free tape path. 28 E 71937 shpg. Wt. 4 oz. Net 69
5KA-1 ECONOMY TAPE EDITING AND CARE KIT. (Not illus.) Contains: Tape Splicer. Splicing Tape, 75 Clips, $7^{\prime \prime}$ Reel of 1200 ft .1 .5 mil acetate Brand Five Recording Tape, $7^{\prime 0}$ tahe up Reel, six 7" Tape Storage Boxes, 202. bottles of Head Cleaner and Lubricant. All in a Vinyl Attache Case - $31 / 4^{\prime \prime} \times 16^{\prime \prime} \times 11^{\prime \prime}$. Shpg. Wt., $51 / 2 \mathrm{lbs}$.
28 E 71895
Net 9.98

(9) TM-77 DELUXE BULK ERASER. For $1 / 4$ " tape, reels to $7^{\prime \prime}$. Erasure 2 to 4 db below normal erase head level. Size: $27 \mathrm{~m}^{\prime \prime} \times 334^{\prime \prime} \times$ $61 / 4^{\prime \prime}$
28 £ 60252 Shpg. Wt. 5 ibs. Net 16.75
(\$) TM. 99 PROFESSIONAL UL LISTEO BULK ERASER. For tape to $1 / 2^{\prime \prime}$ wide, reels to $101 / 3^{\prime \prime}$. Erasure 3 to 6 db below erase head level. Size: $51 / 4^{\prime \prime} \times 63 / 4^{\prime \prime} \times 33 / 4^{\prime \prime}$. Wt. $81 / 2$ lbs. 28 E 60245

Net 29.95
magnetic bulk tape eraserr. Erase tapes in seconds to below normal recorder erase head level. Restores tapes to "blank" condition. For magnetic stripped film also. All units $110.120 \mathrm{~V} .50 .60 \mathrm{~Hz}, \mathrm{~A}, \mathrm{C}$.
(P) TM-8e MANO HELD ERASER. For $1 / 4$ " tape, any size reels. Erases by moving unit over each side of reel. Demagnetizes guide posts, capstans, flywheels. $4^{\prime \prime} \times 24 / 2^{\prime \prime} \times 41 / 4^{\prime \prime}$ capstans,
28 E 71523 Shpg. Wt. 4 los... Net 10.99

(Y) TK-12 AUDIO/VISUAL ACCESSORY KIT. For language labs, recording studios, audio/ visual depts. and serious home recordists. Contains: TS-8D Splicer, 6 rolls $1 / 2^{\prime \prime}$ Splicing Tape. Tape Threader, Tape Cleaning Cloths, Head Cleaner, Lubricant, 24 Tape Clips, 180 Title Labels, Tape Strobe and Light Kit, U.L. Listed TM-99 Bulk Tape Eraser and 10-6 Demagnetizer.
28 £ 70517 Shpg. Wt. 14 lbs. .... Net 52.50

(W) TK. 5 TAPE STRORE ANO LIGHT KIT. Tests speed accuracy of recorder at $15,71 / 2$, and 334 ips . Strobe tape, neon lamp. 110 V. A.C. 28 E 72125 Shpg. Wt. 6 oz. V. A.C
(X) BLOWER BRUSH *T8B-1. Squeeze blower and soft camel's hair brush. Blows away dust and other particies from delicate recorder heads, guides, and other parts. Ideal for phono, records, delicate parts, fine odical lenses. etc
28 E 72133 Shps. Wt. 4 oz .
Net 1.29
EMPTY TAPE REELS FOR ALL RECORDERS. Colors available: Red-R; Blue-B; Yellow-Y; Green-G. indicates Low Torque. Av. Wt. per pkg. 6 02. "Assorted colors.

| Stack No. | Mifr's Type | Size | Pkg. aty. | Net |
| :---: | :---: | :---: | :---: | :---: |
| 28 E 70954 | TR20.6 | $2^{\prime \prime}$ | 6 | . 69 |
| 28 E 70962 | TR25-6 | 21/2" | 6 | . 69 |
| 26 E 70970 | TR30-6 | 3" | 6 | . 69 |
| 28 E 7092 | TR32-4 | $31 / 4{ }^{\prime \prime}$ | 4 | . 69 |
| 20 E 71259 | TR36-6* | 3 | 6 | . 79 |
| 28 E 70996 | TR40-4 | 4" | 4 | . 79 |
| 2. E 71002 | TR50-2 | 5" | 2 | . 99 |
| 2. E 71980 | TR51-2R | 5"R | 2 | . 79 |
| 28.71978 | TR51-28 | 5" B | 2 | . 79 |
| 28 E 71986 | TR51.2Y | $5^{\prime \prime} \mathrm{Y}$ | 2 | . 79 |
| 28 E 71994 | TRS1-2G | $5^{\prime \prime} \mathrm{G}$ | 2 | . 79 |
| 28 E 71317 | TR53-2 | $5{ }^{\prime \prime}$ | 2 | 1.05 |
| 28 E 71010 | TR70-2 | 7" | 2 | . 75 |
| 28 E 72018 | TR71.2R | $7{ }^{\prime \prime \prime}$ R | 2 | . 99 |
| 28 E 72026 | TR71.2B | 7"18 | 2 | . 99 |
| 28 E 72034 | TR71.2Y | $7^{\prime \prime \prime} \mathrm{Y}$ | 2 | . 99 |
| 28 E 72042 | TR71-2G | $7^{\prime \prime} \mathrm{G}$ | 2 | . 99 |
| 28 E 71028 | TR74.2 | $7{ }^{\prime \prime}$ | 2 | 1.29 |

TL. 9 LONG TIFLE LABELS. (Not llius.) $7 / \mathbf{y}^{* \prime} \times$ $91 / 2^{\prime \prime}$. Self-stick. Label canisters, boxes, etc. $20^{2}$ E 72166 Phg. of 50 . Wt. 4 oz. Net .75


TMS-1 HEAO-KLEEN SPRAY. (Not illus.) 402. Aerosol formula Head Cleaner removes accumulated oxide, grime, and other particles from recorder heads. Extension nozzle in cluded for easy access to hard to reach heads. 28 E 71945 Shpg. Wt. 6 oz.

Net 1.25
TGG-5 FRISCH TOME GENERATOR-CUEING OEVICE. "Mechanically prints a continuous tone of any desired leneth on tapes. (Pat.) 28 E 72174 Shpg. Wt. 6 oz .

Net 19.95
tG-18 disposable tape cleanhluae cloths. (Not illus.) 18 Individual Packages. Silicone treated Cloths for recording tape. Deposits film of Silicone for friction-free performance. Eliminates tape squeal improves fidelity. 28 E 72104 Shpg. Wt. 6 oz.
(I) MSW-150 "SWABBIES". Soft cotton tips wound on $6^{\circ \prime}$ applicators for cleaning and oiling hard to reach parts of equipment. Package of 125.
28 E 72117 Shpg. Wt. 602.
Net .79
(v) TW-1 PRECISION TAPE STROBE. Metal, chrome plated. Needle bearinks. Tests speed accuracy, wow, and flutter of $71 / 2$ and $33 / 4$ ips recorders. Instructions.
28 E 71176 Shpg. Wt. 1 ib.
Net 6.99
llus ) $3^{\prime \prime}$ reel 225 (ll Removes oxide and all inus.) $3^{\text {rel }} 225 \mathrm{ff}$. Removes oxide and aricles from heads when played. 28 E 71606 Shpg. Wt. 3 oz ....Net 1.29
(BB) TSO-1 AUTOMATIC TAPE SHUT-DFF. Attaches to side of recorder. Recorder plugs into side of unit. 110 VAC, 3 amp. rating. Arm gently contacts recording tape. When tape plays through and ends, automatically shuts off recorder or other devices 2t E 72158 Shpg. Wt., 1 lb.

Net 4.95

(CC) TCP-12 SET OF 12 DELUXE INDIVIOUAL MOLDED TAPE SAFES. Protects $7^{\prime \prime}$ tapes from dust, dirt, ageing. Hinge covers. Bottoms have dovetail grooves to fit metal wall mount bracket included. (less tape and reels). 28 E 71226 Shpg. Wt. 8 lbs. Net 11.89 TCB-18 CARDBOARD CASSETTE MAILERS. (Not illus.) Package of 18. Features "built-in stops" to prevent tape unwinding or be. coming slack.
28 E 71952 Shpg. Wt. 6 02. Net . 99 TL. 5 COLOR-COOE TAPE BOX ENOS. (Not illus.) 30 self-stick, textured book binding strips in 6 colors. Reinforce and hinge lids. 28 E 71481 Shpg. Wt. 5 oz .

Net 1.79

(Z) TRP-2 PHONE PICK-UP. Fastens to phone by suction cup. Provides clear recording of phone conversations. Has 5 ft . cable with stripped ends to attach connector to fit recorder
2e E 70947 Shpg. Wt. 6 oz
Net 2.29
(AA) TB-3 SOLID-STATE BEEPER AND PHONE PICK.UP. Integrated Circuit (I.C) signal gen-erator-timer and high-efficiency ferrite core induction coil. Injects 1 kc "Beeps" into phone lines and recorder at 15 second intervals. Has on-off switch and 6 ft . cable to phone, 6 ft . cable to recorder. Fastens to phone by spring. $110 \mathrm{~V}, 50-60 \mathrm{~Hz}$ A.C 28 E 72141 Shps. Wt., 18 oz . Net 19.95

RMC-6 PLASTIC TAPE MAJLING CANISTERS. (Not illus.) Impact resistant. Reusable. For up to $31 / 4^{\prime \prime}$ reels. With 2 -sided address cards. 2发 £ 71564 Pkg. of 6 . Wt. 5 oz . Net 1.69

TMC-30 OOUBLE.SIDED AOORESS CARDS. (Not illus.) Pkp, of 30 for RMC. 6 Tape Mailers. 28 E 71572 Shpg . Wt. 3 oz .

Net 79
TE-15 Caroboard tape mallimg boxes. (Not illus.) Package of 15 . For up to $31 / 4{ }^{\prime \prime}$ reels. 28 E 71580 Shpg. Wt. 602.

# LAFAYETTE Recording Accessories 

## LAFAYETTE BULK TAPE ERASERS

- Completely Erases Tape
- Two Erasing Coils
- Erases up to 1" Tapes
- Erases 1/4" Tapes in One Operation-No Reversing
- For $3^{\prime \prime}, 5^{\prime \prime}, 7^{\prime \prime}$ or $10^{1 ⁄ 2 "}$ Reels

A carefully designed and precisely manufactured tape "degausser" for complete erasing of tapes. Just place the tape reel on spindle of demagnetizer, slowly rotate 2 or 3 turns, take off, and that's all. Reduce tape hiss to the level of new "virgin" tape. Two completely separate colls are used for doubly-effective erasures, even of large, $101 / 2^{*}$ reels. Will erase $1^{\prime \prime}$ wide tape. An extra powerful unit for heavy-duty use-draws over 9 amperes. Can be used to demagnetize tape, magnetically stripped film, plus tools and watches. Has a heavy, custom finished case, a rugeed non-magnetic top, heavy duty on-off switch and power cord. Has bulit-In fuse, pllot light prevents accidentally leaving it turned on. Size $61 / 4 \times 77 /{ }^{\prime} \times 31 / 2^{\prime \prime}$. $105.125 \mathrm{~V}, 60 \mathrm{~Hz}$ Imported. Shpg. wt., 14 lbs . sa E 151ce Professional Model

## DELUXE MODEL

Similar to professional model for all size reels but handies only standard slze $1 / 4^{\prime \prime}$ tapes or smaller and reel must be turned over once. Has separate spindle positions for $1012^{\prime \prime}$ and 3, 5, and $7^{\prime \prime}$ reels; non-magnetic bakelite plate for reel rest. One powerful coil consumes 5 amps Metal casé $71 / 4 \times 41 / 4 \times 31 / 2^{2}$. Imported. Shpg. wt., 910 s. 은 15142

Net 11.95


## HAND HELD BULK ERASER

Easily erases tapes or sound films regardless of reat size. Convenient, comfortable hand held design. Also demagnetizes capstans. tape guides, etc. Lowers background noise better than new tape. Safe, durable plastic case and control switch. High intensity field with low power consumption. 2 E 30016 Shpg. wt., 4 ibs . Net tess

## LAFAYETTE TAPE HEAD DEMAGNETIZER

## DELUXE MODEL WITH SWITCH

## Pencil shaped head demagnetizer with one extendfing

 probe. Styling allows you to reach all heads in all positions. Features switch control... no need to leave unit on constantly. Turn on when needed and off to conserve unit's life. Operates on standard $110-120$ VAC 60 Hz Imported. Shpg. wt., 1 lb . 99 E 15331Net 2.85

## RECORDER TEST TAPE

Checks speed, tining, wow and flutter. For $71 / 2$ IPS. Accurate within 1,10 of one percent. Shpg. wt., 6 oz 28 E 50014

Net 98

## TAPE CLEANER

Tape is impregnated with special form: Jla cleaner. Simply run through like regular roll of tape. Entire job done in 2 minutes. Can be reused many times. $100^{\prime}$ roll on $5^{\prime \prime}$ reel. Shpg. wt. 8 oz. 28 E 20017
28 E $200253^{\prime \prime}$ Reel
Net 1.4

## 1200 FT. LEADER TAPE ON 7 INCH REEL

tafayette brings you this jumbo reel of leader tape at a tremendous savings over the cost of leader tape customarily avaliable in 100 ft . quantities. $11 / 2 \mathrm{mil}$ mylar tape. 1200 ft . $x 1^{\prime \prime} 4^{\prime \prime}$ wide on $7^{\prime \prime}$ clear plastic reusable reel. Individually boxed. Shipg. wt., 1 lb .
2童 E 77017
Net 2.8

## TELEPHONE PICKUP COIL

Designed to feed into the microphone input of a tape recorder or any high goin ampliffer. Easily attached to the telephone by rubber suction-type attachment. Im. ported. Shpg. wt., 6 oz.
9 E 61970
Net 1.39

LAFAYETTE TAPE SLICER


239

- Two Operations-Cuts \& Trims
- Clean Splices in Seconds
- For Monaural or 2 and

4-Track Stereo

- Splicing Tape Supplied

A sturdy precision instrument for profession. al use in all splicing and editing applica. tions. Gives clean, quick cuts on all tapes without losing a significant portion of the sound track. Splicing tape fed from below will not foul and waste tape. Sharp long last. Ing blades provide trouble-free operation. A must for professionals and demanding audio hobbvists. Imported. Shpg. wt. $3 / 4 \mathrm{lb}$. 28 E 09051

Net 2.39
Replacement splicing tape for above.
20 E 09069 Shpg. wt., 2 oz. Net 30

## TELEPHONE PICKUP FOR CRADLE OR UPRIGHT PHONES



Induction telephone pick-up for cradie or upright phones. Simply place phone base on plickup and connect leads.to high impedance input of an audio amplifier or directly to a tape recorder. Imported. Shpg. wt.. 802. 99 E 10340

Net 1.49


## HUM-BUCKING TELEPHONE PICKUP COIL

Designed with symmetrical hum cancelline plck-up colls to eliminate high stray hum plckup usually encountered with conven. tlonal coils. For use with high impedance tape recorders, amplifiers and dictating machines. Double suction cup for easy mounting. $5^{\prime}$ cable with stripped leads. Shpg. wt., 302.
20 E 32012
Net 4.95

## LAFAYETTE DYNAMIC

 $1 \mathrm{kHz} \& 10 \mathrm{kHz}$ GENERATOR SALE!
## $9^{95}$ SAVE 5.00



- For Bias Adiustments And Azimuth Alignment
An essential transistorized instrument for the serious minded tape recordist who demands peak performance of his tape deck or recorder. The $1000 \mathrm{H}_{2}$ signal adjusts the blas in recorders having such adjustments to provide improved performance. particularly with reference to the brand and type of tape used. The 10 kHz signal aligns the azimuth of the recording head. Puts out at least 1 volt with frequency tolerance of $\pm 1 \%, .5 \%$ distortion. and 50 ohm output impedance. 4 ft . cables with phono plug terminations. Self.-power by 9 V . battery. (Not subolied). $31 / 2 \times 11 / 2 \times 17 / 4^{4}$.
99 E 15497 Shpg. wt., 1 ib.
Net 8.55
93 E 602129 V . battery for above
Net .21


## Tape Recording Accessories

## COUSINO AUDIO VENDOR

- Continuous Repeating Magnetic Magazine Tape

Endless tape loop magazines provide contlnuous play. Ideal for sales messages, language study, sleep learning, exhibits, etc. Fits most standard recorders. Running time in minutes at $3 \psi /$ Ips. Counterclockwlse. 1510 Serles $23 \%^{-d i a ., ~} 1310$ Series $3 \% \%^{\circ}$ dia., 1210 Series $5 \chi_{0}{ }^{*}$ dis. Shpg. wt., 12 oz.

| STOCK NO. | TYPE | RUNNING | NET |
| :---: | :---: | :---: | :---: |
| 28 E 35031 | 151003 | ${ }^{3} \mathrm{Min}$. | 3.95 |
| 28 E 35049 | 151005 | 5 Min . | 4.75 |
| 28 E 35058 | 131008 | 8 Min . | 7.15 |
| 28 E 35064 | 131012 | 12 Min . | 8.00 |
| 28 E 35072 | 131015 | 15 Min . | 8.95 |
| 28E 35060 | 131018 | 18 Min. | 9.75 |
|  | 121024 121030 | 24 Min . | 10.95 |
| 2at 35108 | 121030 | 30 Min . | 12.95 |

TWIST-LOCK STYRENE CANS


- Buy the set - save and GET THE CHEST FREE!
$\qquad$ Twist LOCK CANS oniy

Net 4.75
28 E 65111 Lots of 6 ea. . 40

## LAFAYETTE RECORDER



Handy 6 ft . lead has insulated alligator clips at one end and RCA phono plug at the other. Supplied with shielded phono plug adapter to adapt the RCA phono plug to standard phono plug if necessary. Attach alligator clips to speaker terminals and simply plug cther end into tape recorder. Ideal for recording from Radio. Phono or TV. Imported. Shgg. wt. 807.
SE 15174
Net .79

## LAFAYETTE STEREO

 RECORDER PATCH CORD

Ideal for making tape recorder connections from stereo receivers, tuners and amplifiers having front panel tape output jacks. A convenient 6 foot cable has stereo 3 conductor phone plug at one end and two standard color coded RCA type phono plugs at the other. Insert phone plug into front panel tape output jack of receiver, tuner or ampli. fier and connect phono plugs to inputs of tape recorder for convenient connection. Imported. Shpg. wt., 8 oz.
sse 8338
Net 1.19
HEAD AZIMUTH


## ALIGNMENT TAPE

For accurate alignment of recorder heads for maximum sound output. 100 ft . on $2 \frac{1}{2} 2^{\prime \prime}$ reel. Tape has 6 KHz steady tone in either direction. Instructions included. Shpg. wt. 4 oz.
20.E 71184

Net 1.19

$79^{\circ}$
Eliminates awkward fumbling. Place tape agalnst reel, slip threader on - turn crank-tape is threaded. Use with all $5^{-}$and 7" reels. Shpg. wt., 3 oz.
28 E 60211
Net .75

CLEAR PLASTIC REELS


Sturdy, non-warp plastic reels for recording tape. All clear except *high impact milky plastic. Avg. Shpg. wt., 40 oz ., singly. 28 E $230523^{3^{\prime \prime}}$ reel $\qquad$ lots of 4, Ea. 09 28 E 23011 3 $1 / 4$ " reel lots of 4, Ea. . 14 Singly, Ea. . 17
28 E $230295^{\circ \prime}$ reel $\qquad$ lots of 4, Ea. . 22 Singly, Eas. 24 lots of 4, Ea. 27 Singly, Ea. . 29

## COLORED PLASTIC REELS

Catalog your tape library by color-coding the different categories of recordings. Available in red, blue, yellow and green in both 5" and $7^{*}$ reels. Shpg. wt., 4 Qz.

| 5 COLORED REELS |  |  |  |
| :---: | :---: | :---: | :---: |
| Stock Mo. | Color | 1-3 as. | 4 up |
| 28 E 72182 | Red | . 29 | . 27 |
| 28 E 72190 | Blue | . 29 | . 27 |
| 28 E 72208 | Yellow | . 29 | . 27 |
| 28 E 72216 | Green | . 29 | . 27 |
| 7" COLOREO REELS |  |  |  |
| 28 E 72224 | Red | . 39 | . 36 |
| 28 E 72232 | Blue | . 39 | . 36 |
| 28 E 72240 | Yellow | . 39 | . 36 |
| 28E 72257 | Green | . 39 | . 36 |

## LOW TORQUE REELS

Professional type clear plastic reels with large hubs for smooth tape feed and reduced flutter. Shpg. wt., 5 oz . ea.
g"n Low Torque Reel-Holds $400 \mathrm{ft} .12 / 2 \mathrm{mil}$, $600 \mathrm{ft} .1 \mathrm{mil}, 800 \mathrm{ft} .1 / 2 \mathrm{mil}$ or 1200 ft . $1 / 2 \mathrm{mil}$ triple play tape. 28 E 23060
lots of 4, Ea. . 36 Singly, Ea. 39 $7^{\prime \prime}$ Low Torque Reel-Holds $960 \mathrm{ft} .11 / 2 \mathrm{mil}$, $1440 \mathrm{ft} .1 \mathrm{mil}, 1920 \mathrm{ft} .1 / 2 \mathrm{mil}$ or 2880 ft . $1 / 2$ mil triple play tape.
28 E 23045 …................... Iots of 4, Ea. . 45
Singly, Ea. . 49
REEL LOCKS
 45c
Set of Two
Holds tape recorder reel in place by locking spindle to reel. Especially useful if recorder is in vertical position. Will not interfere with normal operation of reels. Easily removable, Imported. Stipg. wt., 6 oz. se E 15150 Set of two

Net . 45

## METAL STORAGE CANS

 Lots of 6

Cans are ribbed for easy stor. age. Precision fit. Baked enamel finish. Av. wt., 8 ozs.

28 E 63058 3" Can $\qquad$ lots of 6, Ea. .48 Singly, Ea. . 20 26 E $630665^{\circ}$ Can ............... lots of 6, Ea. 27 Singly, Ea. . 30
28 E $630747^{\text {" Can }}$ lots of 6, Ea. . 30 Singly, Ea. . 39


STAMDARD CASE: Sturdy alt steel carrying case. Holds $127^{\text {m }}$ reels and cans. fwin snap locks. Platinum gray hammerloid finish. Metal separators. Index cards.
28 E 15017 Wt., 5 lbs. $\qquad$ Net 3.29 DELUXE CASE: Hoids 12 7", $5^{\circ \prime}$ or $3^{* *}$ inter. mixed reels and cans. Finger touch roll-out action, drop-front with spring lock. Exterior and interior index.
28 E 15025 Shpg. wt., 9 lbs. $\qquad$ Net 5.95

## PROFESSIONAL EDITALL TAPE EDITING KIT

All you need for a complete professional editing job. The cutting block is made of duraluminum precisely machined and pol. ished (makes straight or diagonal cut). All accessories such as grease pencil, blades, splicing tape ( 66 ft . roll of $/ \mathrm{Ka}^{*}$ ) supplied. Comes with instruction booklet-in a smart plastic case. Snpg. wt., 1 lb.
28 E 38050
Net 5.00


EDITALL KP-2 TAPE EDITING And
SPLICING KIT

Easy to use, makes perfect splices without trimming or damage. Complete kit consists of editall plastic block, 30 pre-cut editab splices, cutting blade, grease pencil, instruction booklet and tape guide. Shpg. wt., 5 Oz . 28 E 38068

Net 3.50
Package of 50 pre-cut Editab splices.
26 E 38076
Net 1.50


# Scotch RECORDING TAPE AND ACCESSORIES 



TYPE 111 STANDARD TAPE- $11 / 2$ Mil Acetate Coated with red oxide. Popularly used for high fidelity all purpose recordings. On plastic reels except *NARTB metal reels. Avg. shpg. wt., 8 oz. ea.

| Steck Mo. | Type Ne. | Reel | Length Feet | Not Exch |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 1-11 | 12 Up |
| 2EE33044 | 111.1.5 | 3" | 150 | . 52 | . 47 |
| 28 E 33051 | 111.3 | $4^{\prime \prime}$ | 300 | 1.35 | 1.21 |
| 28 E 33069 | $111-6$ | 5" | 600 | 1.69 | 1.52 |
| 28 E 33077 | 111-12 | $7{ }^{\prime \prime}$ | 1200 | 2.59 | 2.33 |
| 28 E 3308s | 111-25 H | Hub | 2500 | 5.23 | 4.71 |
| 2*E 33093 | 111.25R* | 1012" | 2500 | 7.20 | 6.48 |

TYPE 190 EXTRA-PLAY TAPE- $50 \%$ more playing time on standard size reels. 1 mil acetate base. All on plastic reel except *NARTB aluminum reel. Avg. shpg. wt., 12 oz.

| Steck Mo. | Type Ne. | Roel | Lencth Feit | Net Each |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 1.11 | 12 Up |
| 28 E 33101 | 190.9 | 5" | 900 | 2.29 | 2.06 |
| 28 E 33119 | 190.18 | $7{ }^{\prime \prime}$ | 1800 | 3.99 | 3.59 |
| 28E33127 | 190.36R | 1012 ${ }^{\text {Nu }}$ | 3600 | 8.53 | 7.68 |

TYPE 282 SANDWICH TAPE-11/2 Mil polyester, Features micro thin protective layer over oxide coating lasts up to 30 times as long as standard tapes. Reduces head wear and tape recorder maintenance. Avg. shpg. wt., 1002.

| Steck Mo. | Type Me. | Reel | Length Feet | Not Exch |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 28E 33135 | 282-6 | 5" | 600 | 2.07 | 1.86 |
| 2\% E 33143 | 282-12 | $7{ }^{\prime \prime}$ | 1200 | 3.30 | 2.97 |

TYPE 201, 202, 203 "DYMARANGE" SERIES-Oesigned primarily for professionals, but now available for home recording. Permits slower speeds without loss of fidelity. Low noise level, long wear. Ideal for transcribing. Shpg. wt., 1 lb.

| Steck Ne. | Type No. | Rase | Reel | Leth. Ft. | $\begin{gathered} \mathrm{Ne} \\ 1.11 \end{gathered}$ | $12 \mathrm{UP}_{\mathrm{p}}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 28E33374 | 201.6 | 1.5 Mit Acet. | $5{ }^{\prime \prime}$ | 600 | 1.95 | 1.75 |
| 2e E 33358 | 201.12 | 1.5 Mil Acet. | 7" | 1200 | 2.99 | 2.69 |
| 20 E 33382 | 202-6 | 1.5 Mil Poly. | 5" | 600 | 1.99 | 1.79 |
| 21E 33390 | 202.12 | 1.5 Mit Poly. | $7{ }^{\prime \prime}$ | 1200 | 3.40 | 3.06 |
| 28 E 33408 | 203.9 | 1 Mil Poly. | 5" | 900 | 2.83 | 2.55 |
| 2. E 33385 | $203 \cdot 18$ | 1 Mil Poly. | 7" | 1800 | 4.90 | 4.41 |



## SCOTCH TAPE CASSETTES

For all Lafayette. Norelco, Wollensak, Ampex, Concord and other recorders using Phillips-type cassettes. In reusa ble hinged plastic mailer; except C-120 in hinged plastic album box. Shpg. wt., 602.

| Steck Ne. | туpe | Minutes | Net Each |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | 1.11 | 12 Up |
| 2] E 33473 | 271 C-30 | 30 | 1.75 | 1.50 |
| 28 E 3416 | 271 C-60 | 60 | 2.05 | 1.05 |
| 28 E 33457 | 272 C-90 | 90 | 3.05 | 2.75 |
| 28 E 33465 | 273 C-120 | 120 | 3.95 | 3.56 |

## $\square$ "LIVING LETTERS" TAPE IN PLASTIC MAILERS

$3^{\prime \prime}$ reels providing $1 / 1,1 / 2$ or 1 hour recording. $150^{\circ}$ of $11 / 2^{\mathrm{mil}}$ acetate tape per reel. Others are $1 / 2 \mathrm{mil}$ tensilized polyester. All tape sizes are furnished in convenient hinged plastic mailers designed for postal treatment and meeting all post office standards. Shpg. wt., $50 z$.

| Steck Ne. | Type | Lstin. Ft . | Not Each |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | 1.11 | 12 Up |
| 20 E 33424 | 111-1.5LL | 150 | . 69 | . 82 |
| 28 E 33432 | 200.3LL | 300 | 1.39 | 1.25 |
| 20 E 33259 | 290-6LL | 600 | 1.99 | 1.79 |

\#11 ADORESS LAEELS FDR LL MAILING CDNTAINERS. Package of 10 additional pressure-sensitive adhesive address labels for "Living Letters' plastic mailing boxes. Shpg. wt., 3 oz.
28 E 33440
Lots of 12, Ea. . 29 Singly, Es. . 33

TYPE 150 EXTRA-PLAY TAPE-1 Mil extra strong Polyester base high fidelity tapes. Withstands high tension and break resistant. All plastic reels except *NARTB aluminum reel. Avg, shpg. wt., $12 \mathbf{0 z}$.

| Steck Ne. | Type No. | Reel | Length Feet | Net Each |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 1.11 | 12 Up |
| 28 E 33158 | 150-9 | 5" | 900 | 2.29 | 2.08 |
| 28 E 33176 | 150-18 | 7'1 | 1800 | 3.99 | 3.59 |
| 28 E 33184 | 150-36R* | 104/2" | 3600 | 9.57 | 8.61 |

TYPE 120 HIGH OUTPUT TAPE-Acetate base recording tapes of $11 / 2$ mil thickness. Provides 8 to 12 db higher output than standard types. On plastic reel. Avg. shp. wt., 14 oz.

| Stock Ms. | Type No. | Reel | Length Feet | Nettach |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 28 \text { E } 33192 \\ & 28 \text { E } 33200 \end{aligned}$ | $\begin{aligned} & 120.6 \\ & 120.12 \end{aligned}$ | $\begin{aligned} & 5^{\prime \prime \prime} \\ & 7^{\prime \prime} \end{aligned}$ | $\begin{array}{r} 600 \\ 1200 \end{array}$ | $\begin{aligned} & 1.69 \\ & 2.58 \\ & \hline \end{aligned}$ | $\begin{array}{r} 1.52 \\ 2.33 \\ \hline \end{array}$ |

TYPE 200 TENSILIZED-Tensilized Polyester . 50 mil tapes. Provides twice as much playing time as the 1.5 mil standard tape. Stronger and more durable than usual long-play tapes. On plastic reel. Avg. shpg. wt., 12 oz.

|  |  |  |  | Met Exch |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Stock No. | Type No. | Real | Length Feet | 1.11 | 12 UP |
| 28 E 33234 | 200-12 | 5" | 1200 | 3.69 | 3.32 |
| 28 E 33218 | 200-24 | 7" | 2400 | 6.49 | 5.44 |
| 28 E 33226 | 200-48RPS | 101/2" | 4800 | 14.67 | 13.20 |

TYPE 290--1/2 Mil polyester tensilized tape super strong $50 \%$ extra playing time has silicon lubricant to give minimum of friction wear. Net Each

|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Stock No. | Type Mo. | Hed | Length Feet | 1.11 | 12 Up |
| 28.33242 | 290.18 | 5" | 1800 | 4.69 | 4.22 |
| 28 E 33267 | 290.36 | 7" | 3600 | 7.98 | 7.19 |

TYPE 175 TENZAR-11/2 Mil tenzar coated with a high potency oxide, offers 16 times greater tear resistance than acetate backing. For continuous play. fast stops and starts non-drying silicone lubricated to protect recorder heads. Avg. shpg. wt., 10 oz.

| Stock No. | Type Mo. | Reel | Length Feet | Net Each |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 1.11 | 12 Up |
| 28 E 33275 | 175 -6 | 5" | 600 | 1.60 | 1.44 |
| 28 E 33203 | 175.12 | 7" | 1200 | 2.50 | 2.25 |

## TAPE CARTRIDGES



TYPE 270 (M-2)-For Revere self-changing recorders. $560^{\prime}$, plays 45 minutes stereo. 90 minutes mono. TYPE 000 -Quick-load cartridge for other cartridge recorders. $560^{\circ}$, plays 1 hour stereo, 2 hours mono. Avg. shpg. wt., 1202.

|  |  |  | Net Each |  |
| :--- | ---: | :---: | :---: | :---: |
| Stock No. | Type | Lgth. Ft. | 1.11 | over 12 |
| $28 E 33333$ | 270 | 560 | 4.28 | 3.90 |
| 28 | 33341 | 8000 | 560 | 3.00 |

## SCOTCH RECORDING ACCESSORIES

## SPLICING TAPE

Pressure-sensitive tape made especialiy for splicing and editing mapnetic tape. Avg. shpg. wh., 3 oz.
SCOTCH $41-1 / 2 S^{1} 1 / 2 \times 50^{\prime \prime}$. On dispenser.
28 E 33291 ...........................ts of 12 ,
SCOTCH 41-3/2a $1 / 2 \times \times 66^{\prime \prime}$. Less dispenser.
Lots of 12, Ea. . 51 Singly, Ea. . 57
SENSING TAPE
Type 51 7/325-To actuate automatic stop and reverse on recorders so equipped. $150^{\circ \prime}$ long $x / 3 z^{\prime \prime}$ wide. One side foil, other adhesive. Shpg. wt., 40 oz.
28 E 33150
Lots of 12, E3. 1.70 Singly, Es. 1.89

## LEADER-TIMER TAPE

TYPE 24-1W-Has 1 second interval markings for $71 / 2^{\prime \prime}$ and $15^{\prime \prime \prime}$ per second speeds. 100 ft . $1 / 4{ }^{\prime \prime}$ wide roll. Individually boxed. 502 2\% E 33325

Lots of 12, Ea. . 54 Singly, Ea. . 60
$7^{\prime \prime}$ SELF-THREADING REEL
TYPE PRST-7-Just lay recording tape Inside and start recorder. Threads automatically. Snap-tight collar seals edges against dust. Shpg. wt. 8 oz.
28 E 33317
Lots of 12, Es, . 90 Singly, Ea. 1.00

# LAFAYETTE RECORDING TAPES 

## LAFAYETTE'S FAMOUS MONEY-BACK GUARANTEE YOU BE THE JUDGE!

Lafayette's tape is made by outstanding nationally known manufacturers. It is first quality, splice free, red oxide coated, with full frequency response, uniform output and no "dropouts." Resistant to moisture, heat, cold and abrasion.

We guacantee absolute satisfaction or your money back. If for any reason you are dissatisfied, return the tape within 30 days and we will refund your money less only transportation charges. You are the sole judge.


## LAFAYETTE ACETATE BASE RECORDING TAPE

Acetate base magnetic recording tape with uniform standand red oxide coating provides wide range high fidelity response over the audio spectrum. Features noise free reproduction, low abrasion and uniform output. In 1 mil and $11 / 2$ mil thickness. Average shpg. wt., 1 lb.

| Stock Ne. | Feet | neel | Mils | Wt. Ibs. | Net Per Reel |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 1.4 | 5-24 | 25 Up |
| 28 E 01025 | 600 | 5* | $11 / 2$ | $1 / 2$ | . 99 | . 90 | . 85 |
| 28 E 01033 | 900 | 5" | 1 | 3/4 | 1.20 | 1.10 | . 99 |
| 28 E 01017 | 1200 | 7" | 11/2 |  | 1.59 | 1.49 | 1.35 |
| 28 E 01041 | 1800 | 7" | 1 | $11 / 4$ | 1.98 | 1.88 | 1.79 |

## LAFAYETTE TENSILIZED MYLAR®* TAPES

These tapes are of the same high quality as the standard acetate and mylar Lafayette tapes with the added advantages of the tensilized mylar base. Super-strong mylar is prestretched and is highly resistant to breakage, moisture, heat, cold and humidity. Highly polished, splice-free, quiet, non-abrasive finish. Smooth output throughout the entire audio spectrum. Tensilized mylar gives you the most perma. nent type of base and is therefore ideal for your most treas. ured recordings. All are $1 / 2 \mathrm{mil}$, thus permitting the maximum amount of footage per reel. Individually boxed.

| 5tock Mo. | Feet | Real | Mils | Wt.libs. | Net Per Reel |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 1.4 | 5-24 | 25 U |
| 28 E 01090 | 300 | 3" | 1/2 | $1 / 4$ | . 69 | . 63 | . 59 |
| 28 E 01108 | 600 | $31 / 4{ }^{\prime \prime}$ | 1/2 | 1/2 | . 99 | . 90 | . 81 |
| 28 E 01116 | 1200 | 5" | 1/2 | 1 | 2.25 | 2.03 | 1.83 |
| 28 E 01082 | 2400 | 7" | 1/2 | 11/4 | 3.49 | 3.14 | 2.86 |
| 28 E 01231 | 3600 | $7{ }^{\prime \prime}$ | $1 / 2$ | $13 / 4$ | 4.98 | 4.49 | 3.99 |

- Mylar is the registered DuPont trademark
for its polyester film.


## LAFAYETTE MYL AR ${ }^{\text {®* }}$ BASE RECORDING TAPE

Mylar base is especially strong. durable and break resistant, and is virtually impervious to heat, cold or humidity. Ali in clear plastic reels, individually boxed. Average shpg. $w t ., 1 \mathrm{lb}$.

| Stock No. | Feet | Reel | Mils | Wt. Ibs. | Net Per Reel |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 1.4 | $5 \cdot 24$ | 25 Up |
| 28 E 01058 | 1200 | 5" | 1/2 | 3/4 | 1.75 | 1.58 | 1.42 |
| 28.01066 | 1800 | 7" | 1 | 11/4 | 2.14 | 1.93 | 1.75 |
| 28E01074 | 2400 | 7" | 1/2 | $11 / 4$ | 3.10 | 2.79 | 2.51 |

## LAFAYETTE RECORDING TAPE FOR AUTOMATIC REVERSING TAPE RECORDERS

## - Ideal for the Lafayette RK-920 and RK-960 Recorders

These tapes are specifically intended for tape recorders providing automatic reversing of tape. Each tape has a green color coded leader, a red color coded trailer, and a metal sensing strip at each end to activate the automatic reversing mechanism in tape machines havng this feature. This tape may also be used on machines which do not reverse tapes. This superb tape is of the same excellent quality, provides all of the features, and carries the same money-back guarantee as the other Lafayette recording tapes on this page. Average Shpg. Wt., 1 lb .

|  |  |  |  | Net Per Reel |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 5tock No | Feet | Reel | Oescription | 1.4 | 5.24 | 25 up |
| 28 E 01165 | 1200 | $5^{\prime \prime}$ | $1 / 2$ mil mylar | 1.99 | 1.84 | 1.67 |
| 28 | 01173 | 1200 | $7^{\prime \prime}$ | $11 / 2$ mil acetate | 1.84 | 1.73 |
| 28 | 1.62 |  |  |  |  |  |
| 28 | 01181 | 1800 | $7^{\prime \prime}$ | 1 | mil mylar | 2.89 |
| 28 | 21999 | 2400 | $7^{\prime \prime}$ | $1 / 2$ mil tens mylar | 3.98 | 3.74 |

## LAFAYETTE CASSETTE RECORDING TAPE <br> As Low As 69c



Hign quality tape assures full fidelity recording. Records and plays 2 -tracks at $1 \%$ ips. Super strong polyester base. Proper Iubrication for longer tape life. Protects heads. Imported. Shpg. wt.. 40 oz.

|  |  |  | NETEACH |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Stock No. | Modei No. | Playing Time | $\mathbf{1 - 2}$ | $3-9$ | 10 Up |
| 28 E 01280 | C-30 | 30 Minutes | .99 | .79 | .69 |
| 28 E 01223 | C. 60 | 60 Minutes | 1.19 | .99 | .89 |
| 28 E 01207 | C-90 | 90 Minutes | 1.99 | 1.79 | 1.59 |
| 28 E 01215 | C-120 | 120 Minutes | 2.49 | 2.19 | 1.99 |

## TDK C-6OSD HIGH FIDELITY

- Low Noise Level. CASSETTE
- Frequency Response $30-20,000 \mathrm{~Hz}$.

This 60 minute hi-fi tape uses a new gamma ferric oxide developed for high-density recording. The wide dynamic recording range $32-20,000 \mathrm{~Hz}$. Makes available low noise, distortion-free output for the highest performance that can be expected of a cassette tape. imported. Shpg. wt., $40 z$.

## PLASTIC CASSETTE STORAGE BOX

Snap-open plastic box for individual cassettes. Clear hinged cover for instant identification. Built.in stops prevent tape slack and unwinding. Shpg. wt., 3 oz.
28 E 17054 Net ea., 25 Lot of 5.99

## CARDBOARD CASSETTE MAILERS

Ready to address. Features stops to prevent tape slack and unwinding for safe mailing. Package of 18. Shpg. wt., 8 oz.
28 E 71952
Net .9

## LAFAYETTE QUADRUPLE-PLAY $1 / 4$ MIL. RECORDING <br> TAPE

Four Times More Recording Time Than Standard Tapes Up To 32 Hours Recording

Greatly extends the playing time of all recorders, particularly $31 / 4^{\prime \prime}$ reel machines. An ultra-thin $1 / 4$ mil tensilized mylar recording tape with high-density magnetic coating. Offers excellent irequency response for sharper, brighter recordings. Outstanding performance with capstan-drive recorders.

1100 Ft . on $3 \mathrm{y} \mathrm{A}^{\prime \prime}$ Reel. Records 7 hours 20 minutes (all four tracks) at $1 \%$ ips; 3 hours 40 minutes at $3 \mathrm{y} / 4 \mathrm{jps}$. Shpg .Wt., 12 oz .
28 E 01258
Net 2.10
2400 Ft. on 5" Reel. Records 16 hours (all four tracks) at $17 / 4 \mathrm{ips} ; 8$-hours at $33 / 4$ jps. Stereo 2 -track records 8 -hours at $17 / \mathrm{ips}$, 4 -hours at $33 / 4$ ips. Shpg. Wt., 142 Ibs.
2t E 01264
Net 4.50
4000 Ft. in $7^{\prime \prime}$ Reel. Records 32 hours (all four tracks) at $17 / 8$ ips; 16 -hours at $33 / 4 \mathrm{ips}$; 8 .hours at $71 / 2$ ips. Stereo 2-track records 16 hours at $17 / 2 \mathrm{ips}, 8$-hours at $33 / 4 \mathrm{ips}, 4$. hours at $71 / 2 \mathrm{ips}$, Shipg. wt., 2 lbs.
21 E 01272
Net 8.95

# Tlortronics Tape Heals and Accessories <br> Premium quality no-mount heads for replacement and conversion <br> Response $40 \cdot 20,000 \mathrm{~Hz}$ at $71 / 2$ ips. Crosstalk rejection 55 dm . For 

purposes. Use with mounting kits, below, for easy installation.
frequencies to 100 kHz , Av. Shpg. wt., 602.

## RECOROING ACCESSORIES

| Stact Me. | Mfr. Me. Type |  | Imp. | Met Ea. |
| :---: | :---: | :---: | :---: | :---: |
| 20 E 57015 | 1000 | 4SRP | Hi | 21.00 |
| 28E57158 | 1001 | 4SRP | Med. | 21.00 |
| 2a E 57977 | 3000 | 2MRP | Hi | 3.40 |
| 28 E 57935 | 3001 | 2MRP | Med. | 4.40 |
| 2 E 57092 | 1400 | 4SE | Hi | 12.00 |
| 28 E 57100 | 1401 | 4SE | Med. | 12.00 |
| 2.157134 | 3600 | 2ME |  | 0.00 |
| 28 E 57142 | 3601 | 2ME | Med. | 3.00 |

QUIK-KIT MOUNTING HAROWARE
Steck No. ak Mo. Deseription Not Ea.

|  |  | SIDE-MOUNT |  |
| :---: | :---: | :---: | :---: |
| 2. E 57357 | 18 | All erase | 1.00 |
| 23 E 57340 | 20 | 3000 RP series | 1.00 |
| 28 E 57332 | 38 | Dther RP | 1.00 |
|  |  | BASE-MDUNT |  |
| 21.57381 | 19 | All erase | 1.00 |
| 20 E 57373 | 21 | 3000 RP | 1.00 |
| 28 E 57365 | 66 | Other RP | 1.00 |
|  |  | SPECIALS |  |
| 24 E 5792\% | 102 | Sony RP | 1.75 |
| 20 E 57993 | 119 | Sony RP | 1.00 |
| $22^{\text {E E 5 } 5791}$ | 305 | Sony erase | 3.00 |
| 2 ze 51258 | 306 | Sony erase | 1.50 |

## AOJUSTABLE MOUNT ASSEMBLIES.

Complete Range of adjustment for height, face and azimuth. Can use with TG-7 guide posts. Base size $1 \mathrm{~K}_{6}{ }^{2} \mathrm{~W} \times 17 / 2_{2} \mathrm{LL} \mathrm{W} / \mathrm{tabs} 11 / 2^{\prime \prime} \mathrm{L}$ w/O tabs. Shpg. wt., 4 oz .

| Stect Me. 08 Me . |  | Dascription | Met Ea. |
| :---: | :---: | :---: | :---: |
| 21E E7359 | 74 | For all RP heads E |  |
|  |  | cept 3000, 3100 Ser. | 2.25 |
| 28E57407 | 77 | For 3000, 3100 Ser. |  |
|  |  | RP heads | 2.25 |
| 28 E 57415 | 78 | For all erase heads | 2.25 |

AT-100 Alignment tape. Full-track $71 / 2$ ips. For head aximuth alignment \& NAB testing frequency response of any recorder or tape head. Shpg. wt., 402.

## 20 E 57509

Net 9.94
TG-7 Tape Guide Post. Adjustable height chrome-plated brass with hardware and instructions. Shpg. wt., $3 \mathbf{0 z}$.
28 E 57613

| 28 E 57613 |
| :--- |
| L.7 Mounting Bracket. Left angle Met 1.00 | for side mount heads, narrow base. Includes azimuth plate. Shpg. wt., 3 oz.

28 E 50017
Net . 70
05CILLATON TRANSFORMERS: To provide high frequency AC bias to record heads and erase heads. Shpg. wt., 6 0z.
2 E 57597 T. 60 F For tube circuits; 60 RMS @ 60.100 kHz
Het 4.50
2E E 57605 T-60T2 For transistor circuits; $40-120$ RMS @ 60.100 kHz
Het 4.50
21 E 5\$116 T-7072 For PC transistor circults; $40-120$ RMS @ $60-100 \mathrm{kHz}$
Met 4.50

## fREE TAPE HEAD REPLACEMENT GUIDE

This is a partial tape head replacement listing. A complete replacement guide is avallable including over 1800 recorder models with the Nortronics replacement type and other pertinent information.
23E 52200
FREE

## DIRECT REPLACEMENTS FOR POPULAR TAPE RECORDERS

R-Record; P-Play; E-Erase. Mounting hardware where required. (See below). With instructions. Average wt. 1 Ib.


[^11] - auin-Kits purchased separately; see table aherve.

# LAFAYETTE Stereo Headphones For Magnificent Private Listening Lafayette MODEL SP55 STEREOPHONIC HEADPHONES 

\author{

- Frequency Response $30 \cdot 15,000 \mathrm{~Hz}$ <br> - Air-Cushioned Headband <br> - Soft Foam Rubber Ear Cushions for Maximum Comfort and Bass Response <br> - Two $2^{1 / 2}$ " Wide Range Transducers <br> \section*{11 <br> <br> 95}
}

Improved version of our widely acclaimed F -767 serles stereo headphone. Provides outstanding full-fidelity private stereo listening. Extremely comfortable headband is covered with an air-filled vinyi bag which serves as a gentle cushion. Soft foam rubber ear pads keep out external noise and provide maximum bass response. Sensitivity is very high-a signal power of 1 to 2 mw will produce ade. quate listening volume. two sepecially designed full range $21 / 2^{\prime \prime}$ transducers are precisely matched to each ear cup. Complete with attached stereo phone plug, overload cylindrical junction box for connection of the headphones to equipment which does not have stereo phone jacks, 5 ft . cord, and instructions. Frequency Response: $30-15,000 \mathrm{~Hz}$. Impedance: 8 ohms per phone. Imported. Shpg. wt., 21/2 lbs. 99 E 01935

Net $\mathbf{1 1 . 9 5}$


## Lafayette MODEL F-880 STEREO HEADPHONES

## - Soft Rubber Air-Cushioned Ear Pads <br> - Actually Two 2½" Hi-Fi Speakers <br> - Frequency Response 25 to $15,000 \mathrm{~Hz}$

Make stereo listening a personal experience with these quality stereo headphones. Provides dazzling wide range sound reproduction. Comfort-oriented design makes music Hstening a real pleasure. The F. 880 stereo headphones are actually two $21 / 2^{\prime \prime}$ high fidelity dynamic speakers with a frequency response range of 25 to $15,000 \mathrm{~Hz}$ and are rated at $1 / 2$ watt maximum input; impedance, 8 ohms per phone. The soft rubber air-cushioned ear pads provide extremely comfortable listening, help to keep out noise and maintain an excellent bass response. With 5 ft . cord and standard $1 / 4^{\prime \prime}$ phone plug. Imported. Shpg. wt., 2 lbs.
98 E 02040
Net 17.95


## Lafayette MODEL 8X STEREO HEADPHONES

- Soft Rubber Cushion Earcups
- With 5 ft. Coiled Cord
- Frequency Response: $35-15,000 \mathrm{~Hz}$

The moment you put this headset on you will be enveloped in breathtaking full-dimensional stereo sound with the best "seat" in the house. Wonderfully comfortable too. Soft rubber cushion earcups block out most external noise. Lightweight vinyl covered headband adjusts to fit easily... lets you listen comfortably to your favorite programs hour after hour without fatigue. The big $2^{\prime \prime}$ transducers in each earcup bring to your ears smooth, full fidelity sound and complete stereo separation. The headset weighs only 1102 . Frequency response: 35 to $15,000 \mathrm{~Hz}$. Output: 100 mw . Matches 8 or 16.0 hm Impedance. Supplied complete with 5-ft. colled cord and standard 1/4" phone plug. Imported. Shpg. wt., $11 / 4$ lbs. 99 E 01002

Net 7.95


## Lafayette SP22 STEREO HEADPHONES

## Ideal For Use With Stereo Phonographs And Low-Power Stereo Receivers and Amplifiers

\author{

- Frequency Response: $35-12,000 \mathrm{~Hz}$ <br> - Lightweight, Only 100 . <br> - Adjustable Headband <br> ONLY <br> 595
}

Quality, private listening stereo headphones at a price everyone can afford. Perfect for stereo or mono. Designed for use with low priced stereo receivers, amplifiers, and phonographs. Adjustable headband and comfortable foam-filled vinyl ear pads. Large, $21 / 4^{\prime \prime}$ diameter transducers for full-range response. Impedance: 8 -ohms. With 6 -feet of cable and standard stereo phone plug. Imported. Wt., $11 / 2$ lbs. Se E 02123


## LAFAYETTE Stereo Headphones and Accessories



## Deluxe LAFAYETTE F-990 Professional Stereo Headphones

- Two large $3^{11 / 20}$ Wide Range Transducers
- Frequency Response $20 \cdot 20,000 \mathrm{~Hz}$
- Air-tight Earphone Cushions


#### Abstract

Now the listener, in his home, can own a pair of professional stereo headphones similar to the one used in laboratories, recording studios and broadcast stations. Superbly engineered to provide brilliant full-dimensional stereo sound. Two large $31 / 2^{-1}$ transducers provide complete full-range coverage from $20-26,000 \mathrm{~Hz}$. A comfortably soft. but air-tight seal to the ear is provided by foam filled earphone cushions. Fully adjustable, cushloned vinyl headband will give you hours of listening comfort without any fatigue. Comes with $61 / 2 \mathrm{ft}$. cable and standard stereo phone plug. Impedance: 8 ohms. Imported. Shpg. Wt., $21 / 2 \mathrm{lbs}$. 99 E0209's Net 29.95


## Accessories For LAFAYETTE Stereo Headphones


(A) Stereo Headphone Remote Control Box

Designed to connect 1 or 2 stereo headphones to an existing system without the need of continually disconnecting speakers. Separate volume controls are provided for each side of the headset. Speaker muting switch permits using stereo headphones and speakers together, or stereo phones only for private listening. Impedance: 4-16 ohms. $43 / 4 \mathrm{~W} \times 1 \%, \mathrm{H} \times 11 / 4 \cdots \mathrm{D}$. Imported. Shpg. wt., $13 / 4 \mathrm{Ibs}$.

SENNHEISER HD-414 "Open Aire" Stereo Headphones
 with a minimum of distortion. Unique "open air" foam ear cushions drastically reduce weight and bulk of the headset (only 502 . without cord). Eliminates need for closed cavities on either side of earphone diaphragms. Features $13 / 4^{\prime \prime}$ wide range transducers. Frequency response: $\mathbf{2 0 - 2 0 , 0 0 0 ~ H z} .2000$ ohm impedance. Connects directly to elther high or low impedance outputs. With 10 ft . cable and stereo phone plug. Shipg. wt., $11 / 2 \mathrm{lbs}$. Imported.

Net 29.95

(B) $\mathbf{2 5}$ Ft. Universal Stereo Headphone Extension Cord

Listen to stereo through your favorite stereo headphone anywhere in the room. Ideal for use with Lafayette, Koss, Superex, Jensen, Sharpe and many other headsets. Flexible 3 -conductor cable. With a $1 / 4^{*}$ 3 -circuit plug on one end, a 3 -circuit jack on the other end. Imported. Stipg. wt., 1 ib .
99 E 01166
Net 2.29
(C) 10-Ft. Stereo Headphone Extension Cord

For stereo amplifiers and recelvers, that do not have a stereo headphone jack. Terminates in 3 spade-lug terminals Instead of phone plug. Imported. Stipg. wt., $1 / 2 \mathrm{lb}$.
99 E 01695

Koss ESP-6 Electrostatic Stereo Phone

with portable carrying case

Totally new concept in stereo headphones! Uses electrostatic prin-ciple...self-energized diaphragms will reproduce 3 octaves of sound beyond the limits of voice coil and cone type driven headphones. Frequency Response: $40 \cdot 12,000 \mathrm{~Hz} \pm 2 \mathrm{~dB}$; Usable Response: 10 Hz to 20 kHz . Input Impedance: 4 to 100 ohms. Cushioned foam rubber headband for maximum comfort. Liquild-filled ear cushions minimizes annoying external noise. Pilot lamps on each ear piece indicates when sound level exceeds 90 dB . With coiled cord extends to $10^{\circ}$ and standard stereo phone plug. Stipg. wt., 2 lbs. 21 E 45167 No Money Down:

Net 95.00

## SUPEREX and KOSS STEREO HEADPHONES

## Superex Mode $2 g^{35}$

- Separate Woofer and Tweeter in Each Phone


For discriminating music lovers. A separate dynamic woofer, ceramic tweeter and crossover network with external tweeter controls built into each phone, give you concert hall sound. The reproducers are mounted in smartly styled hi-impact cycolac plastic shells. A tight but soft seal to the ear is provided by removable and washable vinyl covered urethane foam cushions plus a fully adjustable vinyl covered spring steel headband. Impedance 4.16 ohms. Frequency response: $20.20,000 \mathrm{~Hz}$. with less than $1 \%$ distortion. Complete with 7 foot four conductor cable terminated with a standard stereo plug. 21 E 80016 Shpg. wt., 31/2 lbs.

Net 29.35


Enjoy full dimensional stereo music with maximum comfort. Highly ensitive stereophonic reproducers will accept up to 60 watts per channel from any normal program source and can be used in any system with a 4, 8 or 16 ohm output. Foam.filled ear cushions are removable for easy cleaning. New 10 -ft. coiled cord for added convenience. Distortion-less than $1 \%$ at maximum output. Response: $10-15,000 \mathrm{~Hz}$. Fully adjustable for comfortable private listeningeven during long listening periods. Shpg. wt., $31 / 2 \mathrm{lbs}$. 21 E 45076

Net 34.25

## Deluxe Superex Model ST-Pro-B $49^{00}$

No Money Down*

- Co.Axially Mounted Woofer and Tweeter in Each Phone

- 18 to $22,000 \mathrm{~Hz}$ Frequency Response

Professional quality stereo headphones for listening to stereo FM, records, and tape. Frequency response: 18 to $22,000 \mathrm{~Hz}$. Dynamic woofer for low frequency and ceramic tweeter for high frequency are mounted co-axially in a high impact case. Luxuriously soft vinyt urethane foam filled cushions make tight ear seal. Adjustable, spring steel headband. 4.16 ohm impedance. Nominal power 30 mw ., maximum power, 2 watts. Comes with 7 ft ., four conductor cord, standard stereo plug. Shpg. Wt., $31 / 2 \mathrm{lbs}$.
21 E 80057
Net 49.00

## Koss Professional Model PRO-4A $49^{00}$

No Money Down*

- Equipped For Boom Mike Attachment


Rugged construction makes it both shatterproof and shockproof. Adjustable, spring steel headband and fluid filled ear cushions are designed to fit head contour, thus forming a more efficient seal for almost compiete attenuation of ambient noise. High quality drivers mounted in acoustically designed enclosures provide smooth frequency response from 30 to $20,000 \mathrm{~Hz}$. Removable cushions can be cleaned up with soap and water. With 10 ft . coifed cord and plug, 4 ohms impedance. Shpr. wt., 3 lbs.
21 E 45142
Net 49.00

## Koss Model SP-3XC



Low cost SP-3XC Stereophones are a special ly constructed headset that provide a wide frequency range of $10-15,000 \mathrm{~Hz}$, by means of unusual $31 / 2^{\prime \prime}$ dynamic reproducers incorporated into each earphone. Foam cushioned earcups are extremely comfortable to wear, light and rugged. Ideal for Stereo, they can also be used for monaural sound. Impedance of $4-16$ ohms. With 8 ft . cord and plug. Shpg. wt., 2 lbs.
21 E 45134

Koss Model K-6


Combines famous Koss sound with comfortable efficient fit. Spring steel headband and foam-filled ear cushions form effective seal to achieve a freq. response of $10-15,000 \mathrm{~Hz}$. Vinyl-covered cushions removable for easy cleaning with soap and water. Sponge foam headband for comfort during extended listening periods. Impedance: $4-16$ ohms. $8-\mathrm{ft}$. cord with standard stereophone plug for direct connection to most amplifier and receiver systems.
21 E 45175 Shpg. wt., 3 los. Net 25.97

## ACCESSORIES FOR KOSS PHONES

## 



PICKERING MAGNETIC STEREO CARTRIDGES
To simplify cartridge mounting all Pickering cartridges will be supplied with a universal mounting platform which will snap into any standard tone arm head. The Pickering cartridge will then easily snap onto the platform.
Q OELUXE XV. 15 D.C.F.t SERIES - Engineered so that each type Cartridge in the series is specially indexed with a DCF $\dagger$ number for use with specific playback equipment. Provides maximum stylus performance. Includes "Dustamatic Brush" which automatically cleans the grooves in advance of the stylus. Specifications: Channel sepa ration 35 db ; Nominal output: XV-15/750E, XV-400E-5.5 mv, XV-15/ 200E, XV-15/100-8 mv. Frequency response: 10 to $25,000 \mathrm{~Hz}$ except $X V-15 / 100-10$ to $20,000 \mathrm{~Hz}$. Stylus type: $X V-15 / 750 \mathrm{E}-.0002 \times .0009^{\prime \prime}$ elliptical; XV-15/400E-. $0003 \times .0009^{\prime \prime}$ elliptical; XV-15/200E-. 0004 $\times .0009^{\prime \prime}$ elliptical; XV-15/100E-. 0007 conical. Tracking force: XV. 15/750E-1/2 to 1 gram; XV-15/400E- $3 / 4$ to $11 / 2$ grams; XV.15/ $200 \mathrm{E}-1$ to $4 \mathrm{grams} ; \mathrm{XV}-15 / 100-2$ to 5 grams . TDynamic coupling factor. Shpg wt., 6 oz.

| Stock No. | Model | OCF 1 | For | Net |
| :---: | :---: | :---: | :---: | :---: |
| 21 E 53864L | XV-15/750E | 750 | Manual turntables | 60.00 |
| 21 E 53757L | XV-15/400E | 400 | Manual turntabies | 49.95 |
| 21 E 53781L | XV-15/200E | 200 | Automatic turntables | 44.95 |
| 21 E 53799L | XV-15/100 | 100 | Automatic changers | 29.95 |

[B] DELUXE "MICRD-MAGNETIC" DUSTAMATIC (DM). SERIE5. Dustamatic stylus will protect your records from dust and preserve their natural sound. Integrated with the stylus assembly, the Dustamatic brush automatically cteans the grooves in advance of the styluswithout interfering with the tracking force. SPECIFICAFIONS: Freq. Response: AME-3, 10 to $25,000 \mathrm{~Hz}$, ATE-3. AM-3, ACE-3, AC.3, 10 to $20,000 \mathrm{~Hz}$; Output: AME-3, 5.5 mV, AM-3. ATE-3, 6.5 mV , ACE-3, AC-3, 7.5 mV ; Separation: All 32 db except ACE-3 and AC-3, 26 db; Tracking Force AME-3, $3 / 4$ to $11 / 2 \mathrm{grams}$. AM-3, 1 to 3 grams , ATE.3. ACE.3, 3 $t 05$ grams, AC-3, 3 to 7 grams. Average shpg. wt., 502. 21 E 53701 L V15/AME. 3 Elliptical No Money Down

Net 44.95 21 E 53740 L V15/ATE-3 Elliptical No Money Down* 21 E 53773L V15/ACE-3 Elliptical 21 E 53724L V15/AM-3 Conical No Money Down* 21 E 53765 L V15/AC-3 Conical

Net 29.95 5,000 SERES STERED CARTRIDGES_Frequency response: 20 to $15,000 \mathrm{~Hz}$. Nominal output: P/ATE.1, 8 mv ; P/AT.1, $8.5 \mathrm{mv.;} \mathrm{P/AC-1}$, 9 mv . Channel separation: 20-25 db. Tracking force: P/ATE-1, P/AT-1; 2 to 5 grams; P/AC.1, 3 to 7 grams. P/AC-1, P/AT-1 with .7 mil conical diamond stylus: P/ATE 1 with $.0005 \times .0010$ elliptical stylus. Shpg. wt. $40 z$.
21 E 53880 C P/ATE-1 EHiptical Net 29.95 21 E 53507L P/AT.1 Conical 21 E 53575L P/AC-1 Conical

Net 19.95
Net 17.95


## SHURE MAGNETIC STEREO CARTRIDGES

[D] model mate elliptical stered cartridge. Features an ellipfical stylus ( $.0004^{\prime \prime} \times .0007^{\prime \prime}$ ) designed for automatic turntables. Tracks from $13 / 4$ to 4 grams. Specifications: Frequency response: 20-20,000 Hz , channel sseparation: 25 db , Output voltage: 9.3 mv . Compliance: $15.0 \times 10^{-4} \mathrm{~cm}$ 'dyne. Shpg. wt., 6 'oz.

## 21 E 62360L

Net 24.95
E MoDEL M-55E ELLIPTICAL STERED CARTRIOGE. Features elliptical diamond stylus and $15^{\circ}$ vertical tracking angle. For outstanding performance use with tone arm at a tracking force of 1 to 3 grams. Separation over 25 db . Output voltage: 9.3 mv . Compliance $25 \times 10^{-i}$ cm/dyne. Shpg. wt., 6 oz. (Not Illustrated).
21 E 6241DL No Money Down*
Net $\mathbf{3 5 . 5 0}$
F model ma3e elliptical stereo cartrioge. Hi.Track elliptical cartridge with easy snap-in mount. Tracking force between $11 / 2$ to 3 grams. Provides outstanding results in automatic or manual turntables. With Bi-Radial .0004" x .0007" diamond stylus. Freq. Response 20 to $20,000 \mathrm{~Hz}$. Separation 25 db at 1 kHz . Wt., 6 oz .
21 E 62436 L No Money Down*
Net 39.95
G. MODEL MSIE DELUXE HI-TRACK ELLIPTICAL STEREO CARTRIDGE with optimized design parameters for trackability. For use in auto. matic and manual turntables. With Bi-Radial . $0002^{\prime \prime} \times .0007^{\prime \prime}$ diamond stylus. Freq. Response 20 to $20,000 \mathrm{~Hz}$. Separation at 1 kHz 25 db . tracking force: $3 / 4$ to $11 / 2$ grams. Shpg. wt., 607
21 E 62444L No Money Down*
Net 49.95
H. V15 TYPE II SUPER TRACK $15^{\circ}$ STEREO OYNETIC ELLIPTICAL CAhTRIDGE. Shure's premiere cartridge featuring high frequency trackability. Recreates music with transcendent purity. Retractable elliptical $.0007^{\prime \prime} \times .0002 \times 15^{\circ}$ diamond stylus. Specifications: Frequency response: 20 to $25,000 \mathrm{~Hz}$. Channel separation: 25 db at 1 kHz. Output voltage: 3.5 mv ., Compliance: $25 \times 10^{\circ} \mathrm{cm} /$ dyne. Tracking force: $3 / 4$ to $11 / 2 \mathrm{grams}$. Shpg. wt., 6 oz .
21 E62386L No Money Down*
Net 67.50
[1] MODEL M75-6 4-TRACK STEREO CARTRIDGE for manual or light lracking automatics. Bi-Radial $.0002^{\prime \prime} x .0007^{\prime \prime}$ diamond stylus. Response 20 to $20,000 \mathrm{~Hz}$. Separation 25 db at 1 kHz . Tracking force range $11 / 2$ to 3 grams. With .6 mil conical stylus. Shpg. wt.. 6 oz. 21 E6242sL

Net 24.50

## (1) MODEL M7/N21-0 STEREO CARTRIOGE. Frequency response: 20

 o $20,000 \mathrm{~Hz}$. Channel Separation: More than 20 db at 1000 Hz . Output voltage: 4 mv . per channel at 1000 Hz . Tracking force: 2 to 5 grams. Tracks perfectly in all record changer arms with .7 mil conical diamond stylus. Shpg. wt., 5 oz .21 E 62063L
Net 9.95

## EMPIRE MAGNETIC STEREO CARTRIDGES

[ 1 S8 SERIES. Deluxe stereo cartridge with patented "Magnetic Cone Stylus," Frequency response $888-12$ to $25,000 \mathrm{~Hz}, 888 \mathrm{E}-10$ to $30,000 \mathrm{~Hz}, 888 \mathrm{TE}, 8$ to $32,000 \mathrm{~Hz}, 888 \mathrm{VE}, 6$ to $32,000 \mathrm{~Hz}$. Channel separation for each cartridge exceeds 30 db . Tracking force: 888$3 / 4$ to 4 grams, $888 \mathrm{E}-3 / 4$ to $3 \mathrm{grams} .888 \mathrm{TE} 1 / 2$ to $11 / 2 \mathrm{grams} .888 \mathrm{VE}$ $1 / 2$ to $11 / 2$ grams. Tracking angle $15^{\circ}$ on all cartridges. Stylus: 888.7 mil conical diamond, $888 \mathrm{E}-.4 \times .9 \mathrm{mil}$ elliptical diamond, 888 TE -888VE . $2 \times .7 \mathrm{mil}$ elliptical hand polished diamond. Shpg. wt., 7 oz.

21 E 34187 L 88 Conical-for automatic turntable 21 E 34575 L 888 E Elliptical-for automatic turntable 21 E 34690L 888TE Elliptical-for manual turntable 21 E 34799L 888VE For manual turntable

Net 24.95
Net 39.95
Net 49.95
Net 59.95
(1) EMPIRE PROFESSIONAL g99VE QUALITY STERED ELLIPTICAL CARTRIDGE-for high performance record playback systems only. Will track $30 \mathrm{~cm} / \mathrm{sec}$ at less than 1 gram. Patented 4 -pole, 4 -coil, 3 -magnet design. Response: 6 to $35,000 \mathrm{~Hz}$. Output voltage: 5.0 mv . per channel. Channel separation: more than 30 db . Tracking force $1 / 2$ to $11 / 2$ grams. Stylus: $.2 \times .7$ mil elliptical hand polished diamond. Shpg. Wt., 6 oz.
21 E 34716 L No Money Down*
Net 74.95
M MEW! EMPIRE'S FINEST STEREO ELLIPTICAL CARTRIOGE-MODEL Toboze. Frequency response: 6 to $40,000 \mathrm{~Hz}$. Output voltage: 5 mv per channel. Separation: more than 30 db . Tracking force: . 25 to 1.25 grams. Stylus: $.2 \times .7$ mil elliptical hand polished diamond. Shpg. wt., 502.
21 E 34856 L No Money Down*
Net 99.95

- See Page $1 /$ for Full Crelit Details on Easy Pay Plan


## Tone Arms, Cartridges, Replacement Diamond Needles

## SHURE AND EMPIRE STEREO TONE ARMS



SHURE MODEL M232 TONE ARM. A quality 12 " tone arm that ACCEPTS PRACTICALLY ALL CARTRIDGES and permits them to operate at their maximum potential performance. Features precision ball bearings at all pivot joints, plug in head with positive alignment lock and variable neight adjustment. Positive visual control over balance without altering overall arm length. Tracking force $11 / 2$ to 6 grams. comes with arm rest, mounting template, mounting hardware, Shpg. wt., 2 lbs.
21 E 62519L
Net 29.95
Model M236 Same as Model M232, but for 16" Records.
Shipg. wt., $21 / 2 \mathrm{lbs}$.
21 E62527L No Money Down*
Shure A23H Extra Plug in Head. Shpg. wt., 202.
21 E 62535L
Net 31.95 balanced in Sealed micro-ball bearings makes vertical and lateral friction virtually unmeasurable. Features anti-skate and exclusive Dyna Lift. Fundamental resonance: 6 Hz . Calibrated knob dials stylus force from 0 to 4 grams. 5 -wire circuit eliminates ground loops. 4 -ft. shielded cable assembly. Satin gold finish. Overall length: 12 $\mathrm{H}^{\prime}{ }^{\prime \prime}$ Height adjustable to $15 / \mathrm{m}^{\prime \prime}$. Shpg. wt., 2 lbs.
21 E 34864 L No Money Down*
Net 74.95

## NEW GRado f SERIES

 MAGNETIC STEREO CARTRIDGES| Model FTR <br> spherical <br> $9^{95}$ |
| :---: |

Model FTE Elliptical $19^{95}$

NEW GRADO F SERIES STEREO CARTRIDGES. FIequency Response: 10 to $35,000 \mathrm{~Hz}$. Channel separation: 25 db . Output: $5 \mathrm{mv} @ 3.54 \mathrm{CMV}$. Shpg. Wt. 402.

| Stock No. | Model | Stylus | Net |
| :--- | :---: | :---: | ---: |
| 21 E 41356L | FTR | .6 Spherical | 9.95 |
| 21 E 41364L | FTE | $.7 \times .3$ Elliptical | 19.95 |



220 STEREO CARTRIDGE-Induced-magnet low mass design. Tracking force $2-5$ grams. Separation 20 db . Response 10 to $18,000 \mathrm{~Hz}$. Shpg. wt., 4 oz .
21 E 13231 L
Net 19.50
$220 E$ ELLIPTICAL STEREO CARTRIDGE. COmpletely compatable with alt micro-groove records-mono or stereo. Induced magnetic design. Channel separation: 20 db . Frequency response: $10-18,000 \mathrm{~Hz} \pm 3 \mathrm{db}$. Tracking force; $11 / 2$ to 4 km . Compliance: $18 \times 10-6$. Stylus: $.3 \times .7$ mil. Elliptical Diamond, Output: 5 mv . 21 E 13272 L Shpg. wi., 4 oz.

Net 24.95
660/E ELLIPTICAL STEREO CARTRIDGE-Induced magnet low mass design. Frenquency responce $10 \cdot 20,000 \mathrm{~Hz} \pm 3 \mathrm{db}$. Channel Separation 30 db . Vertical Tracking angle $15^{\circ}$. Elliptical Diamond styluscontact radius . $0002^{\prime \prime}$. Lateral radius . $0008^{\prime \prime}$. Tracking force 1 to 3 grams WI 5 m .

Net 39.50
21 E 13140L No Money Down*
MODEL 10/E-MKII ELLIPTICAL STEREO CARTRIDGE. Deluxe induced magnet low mass design stereo cartridge with $.0003^{\prime \prime} \times .0007^{\prime \prime}$ Elliptical diamond stylus, vertical tracking angle $15^{\circ}$. tracking force range- $1 / 2$ gram to $11 / 2$ grams, channel separation 30 db , frequency response 10 to $20,000 \mathrm{~Hz}$. Sensitivity 4 mv at $5.5 \mathrm{cms} / \mathrm{sec}$. recorded velocity. Shpg. wt., $60 z$.

## 21 El3199L No Money Down*

Net 59.50

## NEW MODEL 25 STEREO PICK-UP SYSTEM

## $100^{00}$

- 3 Interchangeable Stylus Assemblies

Features three interchangeable stylus as. semblies for optimum compatability of the cartridge with the groove formation of the disc. Stypi included are: $0009^{\prime \prime} \times .0003^{\prime \prime}$ (elliptical); $.0007^{\prime \prime} \times .0003^{\prime \prime}$ elliptical; and $.0006^{\prime \prime}$ spherical. Tracking force, $1 / 2$ to $11 / 4$ gms.; Response, $10-24,000 \mathrm{~Hz}+2 \mathrm{db}$; Chan. nel Separation, 30 db ; Vertical Tracking angle. $15^{\circ}$; Impedance, 47 k ohms. 21 E $13298^{\circ} \mathrm{L}$ Shps. wt., 6 oz . Net 100.00


## (830AMOND REPLACEMENT NeEDLES FOR famOUS Hi-i CARTRIDGES Exact Styli Replacements for Pickering, Shure, Empire, GE, Grado and ADC

| Stock No. | MFR. | Type | STYLUS | For | Net | Stock No. MFR. | Type | STYLUS | For | Net |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 21 E 53450L | Pick. | D1500AME-2 | ELLIP. | V15/AME-1, AME-2 | 19.90 | 21 E 34450L Empire | S888-7RD | 7 MIL | 888 | 12.95 |
| 21 E 53468L | Pick. | D1507AM | . 7 MIL | V15/AM 1, AM-2 | 12.25 | 21 E 34617L Empire | S888E-ERD | ELLIP. | 888 E | 16.95 |
| 21 E 53476L | Pick. | D1507AT | . 7 MLL | V15/AT-1, V15/AT-2 | 10.95 | 21 E 34625L Empire | S888SE•ERD | ELLIP. | 888SE | 22.95 |
| 21 E 53484L | Pick. | D1507AC | . 7 MIL | V15/AC-1, V15/AC-2 | 9.95 | 21 E 34724L Empire | S999VE-ERD | ELLIP. | 999VE | 36.95 |
| 21 E 53492L | Pick. | D1510 | 1 MIL | V15 Series | 11.90 | 21 E 34732L Empire | S888TE-ERL | ELLIP. | 888TE | 24.95 |
| 21 E53500L | Pick. | D1527 | 2.7 MIL | V15 Series | 9.90 | 21 E 34823L Empire | S888VE-ERD | ELLIP. | 888 VE | 29.95 |
| 21 E 53591L | Pick. | P/D07.T | . 7 MIL | P/AT-1 | 9.90 | 21 E 62022L Shure | N30 | . 7 MIL | M3D, M7D | 7.95 |
| 21 E 53609L | Pick. | P/D07-C | 7 MIL | P/AC-1 | 9.15 | 21 E 62071L Shure | N210 | . 7 MIL | M7D, M3D | 9.95 |
| 21 E 53898L | Pick: | P/D07-E | ELLIP. | PATE-1 | 14.95 | 21 E 62170L Shure | N44-5 | 5 MIL | M.44-5 | 11.00 |
| 21 E 53021L | Pick. | D3807AT | . 7 MIL | U38AT | 9.90 | 21 E 62188L Shure | N44-7 | . 7 MIL | M-44.7 | 9.75 |
| 21 E 53070L | Pick. | D3807A | . 7 MIL | 380A | 12.00 | 21 E 62204L Shure | VN2E | ELLIP. | $V 15$ | 27.00 |
| 21 E 53062L | Pick. | D3807C | . 7 MIL | 380C | 10.90 | 21 E 62246L Shure | N55E | ELLIP. | M80. M55 | 14.95 |
| 21 E 53534L | Pick. | D3810C | 1 MIL | U38AT, 380C | 9.90 | 21 E 62253L Shure | N99 | . 7 MIL | M99 | 12.95 |
| 21 E 53138L | Pick. | D3827C | 2.7 MIL | U38AT, 380C | 9.90 | 21 E 62378L Shure | N44E | ELLIP. | M44E | 12.50 |
| 21 E53112L | Pick. | 09007 | . 7 MIL | MARK/II | 9.90 | 21 E 62402L Shure | N32E | ELLIP. | M32E | 14.50 |
| 21 E 53633L | Pick. | D1500ATE-2 | ELLIP. | V15/ATE-2 | 17.90 | 21 E 62477L Shure | N91E | ELLIP. | M91E | 24.50 |
| 21 E 53641L | Pick. | D1500AME.3 | ELLIP. | V15/AME-3 | 24.95 | 21 E 62469L Shure | N93E | ELLIP. | M93E | 19.50 |
| 21 E 53658L | Pick. | D1507ATE-3 | ELLIP. | V15/ATE-3 | 22.50 | 21 E 62451L Shure | N75-6 | . 6 MIL | M75-6 | 11.35 |
| 21 E 53674L | Pick. | d1507AT-3 | . 7 MIL | V15/at. 3 | 13.75 | 21 E 13090L ADC | R. 4 | 7 MIL | P/FOUR | 12.00 |
| 21 E 53815L | Pick. | 4500AME | ELLIP. | XV.15AME | 26.95 | 21 E 13108L ADC | R-4E | ELLIP. | P/4-E | 18.00 |
| 21 E 53823L | Pick. | 4500ATE | ELLIP. | XV-15ATE | 24.95 | 21 E 13116L ADC | R. 660 | 7 MIL | 660 | 10.00 |
| 21 E 53807L | Pick. | 4507AC | ELLIP. | XV.15AC | 12.40 | 21 E 13124L ADC | R. 770 | . 7 MIL | 770 | 9.00 |
| 21 E 53682L | Pick. | D1510-3 | 1 MIL | V15-3 Series | 14.40 | 21 E 131571 ADC | R.660/E | ELLIP. | 660/E | 18.00 |
| 21 E 53690L |  | D1527-3 | 2.7 MIL | V15-3 Series | 12.40 | 21 E 13207L ADC | R-12E | ELLIP. | 10/-11, 10/E | 22.50 |
| 21 E 53831L |  | D1507AC-3 | . 7 MIL | V15AC-3 | 10.90 | 21 E 13280L ADC | R-220/E | ELLIP. | 220 E | 12.00 |
| 21 E 53849L |  | D1500ACE 3 | ELLIP. | V15ACE-3 | 20.40 | 21 E 38048 L GE | DR-7D | . 7 MIL | V1000-7 | 6.93 |
| 21 E 53872L |  | D7500E | ELLIP. | XV-15/750 | 30.00 | 21 E 38063L GE | VR222 | . 7 MIL | VR-22 | 5.13 |
| 21 E 34047L | Empire | S880P-6RD | . 6 MIL | 880 P | 12.95 | 21 E 38501L GE | DR3D | ELLIP. | VR-10003 | 13.20 |
| 21 E 34401L | Empire | S888PE-ERD | ELLIP. | 888PE | 20.95 | 21 E 41372L Grado | FTR/S | . 6 MIL | SPHERICAL | 7.50 |
| 21 E 34419 L | Empire | S888P-6RD | . 6 MIL | 888P | 14.95 | 21 E 41380L Grado | FTE/S | 7x. 3 MIL | ELLIP. | 12.50 |

# Electro-Voice and Astatic Cartridges 



Exact duplicate replacements with styli. STYLI CODE: D Diamond. S Synthetic sapphire. 1 is 1 mil point for monaural LP; 2 is 2 mil for mono LP \& 78; 7 is .7 for stereo; 3 is 3 mil for 78 RPM. We will ship either Electrovoice, Astatic or cartridge of original manufac turer. Color given to assist identitying original part sometimes is a color dot. Avg. shpg. Wt., 6 oz .

> FOR RCA


## FOR ZENITH

| 24 E 50252 | B | S11473 | Red | 97.3 | 114 | S3 | 2.10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 24 E 50260 | B | S15222 | Green | 97.1 | 113 | S1 | 2.10 |
| 24 E 50278 | B | S15780 | Red \& Green | 97-2 | 112 | S2 | 2.10 |
| 24 E 50286 | 8 | S21458 | Gold | 97-10 | 1130 | D1 | 3.90 |
| 24 E 50294 | C | 142-71 | Blue | 99.1 | 109 | S1 | 3.00 |
| 24 E 50302 | C | 142-72 | Yellow | 99.2 | 110 | S2 | 3.00 |
| 24 E 50310 | C | 142-74 | Black \& White | 99.10 | 1090 | D1 | 4.77 |
| 24 E 50328 | C | 142-76 | Gray | 1010 | 1110 | D1, S3 | 6.50 |
| 24 E 50336 | C | 142-77 | Brown | 101 | 111 | S1, 53 | 4.50 |
| 24 E 50054 | A-2 | 142-80 | Blue | 93 T | 56 | S1, ${ }^{\text {S }} 3$ | 2.37 |
| 24 E 50062 |  | 142.83 | Orange | 93 TX | 560 | D1, 53 | 4.17 |
| 24 E 50369 |  | 142-87 | Purple | 95 | 116 | S1, S3 | 2.37 |
| 24 E 50146 |  | 142.90 | Red | 93T-1 | 51 | S1, 53 | 2.37 |
| 24 E 50393 | E | 142-103 | Green | 13AT | - | S7, s3 | 4.77 |
| 24 E 50195 | E | 142-106 | Green | 13ATX |  | 07, 53 | 6.57 |
| 24 E 50401 | F | 142.108 | Blue | 111 | 106 | S7. 53 | 3.57 |
| 24 E 50419 | F | 142-109 | Blue \& Gold | 1110 | 1060 | 07, 33 | 5.37 |
| 24 E 50427 | G | 142-119 | Dark Green | 13 T | 13 | S7, s3 | 3.57 |
| 24 E 50013 | G | 142-120 | Dark Green | $137 X$ | 130 | 07, 53 | 5.37 |

## OTHER STEREO-MONAURAL TTPES

| 24 E 50070 | E | Red-Silver | 103 | 61 | S7, 57 | 4.17 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 24 E 50096 | $E$ | Biue-Silver | 105 | 66 | S7. S3 | 4.17 |
| 24 E 30189 | $k$ | Black |  | 104 | S7. S3 | 5.82 |
| 24 E 51334 | F | Brown-White | 115 | 108 | S7, 53 | 3.57 |
| 24 E 51342 | F | Brown-White | 1150 | 1080 | 07, 53 | 5.37 |

## STEREO PLUG-IN COMBINATION

 CARTRIOGE AND STYLIPlay either stereo or monaural. 4 terminals, channel separation: 20 ob, response $20-15,000 \mathrm{~Hz}$ except * is 25 db and $30-20,000 \mathrm{~Hz}$ with 350 mv output. RIAA equalized. Output 0.5 V . tracking force 6 gm . Select unit with mount if making an original instaliation in a standard arm; units less mount just slip into original mount. We will ship either Astatic or Electrovoice. Shpg. wt., 6 oz .

| Stock No. | Ast. No. | E.V. No. | Styli | Mount | Net |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 24 E 50112 | 11178 | 118 | S7, 57 | With | 4.17 |
| 24 E 50120 | 117 | 11 | S7, 57 | Less | 357 |
| 24 E 50138 | 13 TB | 138 | 57, 53 | With | 4.17 |
| 24 E 50427 | 131 | 13 | S7, S3 | Less | 3.57 |
| 24 E 50161 | 13 TBX | 1308 | D7, 53 | With | 5.97 |
| 24 E 50013 | 13TX | 130 | 07, 53 | Less | 5,37 |
| 24 E 50393 | 13AT** | - | S7. 53 | Less | 4.77 |
| 24 E 50195 | 13ATX* | - | 07, 53 | Less | 6.57 |



RIGH FIOELITY TYPES

| Stoch No. | Ast. No. | E.V. No. | Styif | Mount | Net |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 24 E 50484 | 8978 | 89B | S1, S3 | With | 3.57 |
| 24 E 50492 | 897 | 89 | S1, S3 | Less | 2.97 |
| 24 E 50500 | $8978 \times$ | 8908 | D1, 53 | With | 5.37 |
| 24 E 50518 | 897X | 890 | 01, S3 | Less | 4.77 |

24 E 50526 MONAURAL MOUNT for all above
.60

## ASTATIC STEREO MONAURAL CARTRIDGES

All crystal turnover cartridges except * which are ceramic turnover. All are equipped with 7 mil and 3 mil synthetic sapphire styli except t has 7 mil diamond and 3 mil synthetic sapphire styli to play stereo. LP and sto. 78 RPM. Shpg. wt., 6 oz .


Crystal cartridges to replace Vaco cartridges used in many changers such as BSR. Glaser-Steers etc. Turnover type equipped with 2 needles. Tip Code; LS 1 mil and 3 mil; LT. 7 mil and 3 mil. Shpg. wt., 6 oz.

| Stock | It. No. | Tip | Fig. | Vaco Equiv. | Output | Ne |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 24 E 50617 | 470 | LS | S | T0-45 $\times$ (G) | 3.0 | 3.5 |
| 24 E 50625 | 472 | LT | $T$ | ST-2X, 100X, 20X, 20G | 0.8 | 4.5 |
| 24 E 50633 | 474 | $1 T$ | T | ST-200X, 40X, 4X, 40G | 2.0 | 4.3 |

Depent on Lafayette For Everything in Electronics

# Astatic and Electro-Voice Cartridges 




MONAURAL REPLACEMENT CARTRIDGES
Order by stock number. We will ship either Astatic or Electrovoice. TURNOVER TYPES
All are equipped with dual synthetic sapphire styli; 1 mil (LP) and 3 mil (std 78). Average shpg. wt., 602.

| Stock No. | AST No. | E.V. No. | Fig. | NET | Stock No. | AST Mo. | E.V. No. | Fig. | NET |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 24 E 50658 | 407 | 24 | AA | 4.17 | 24 E 50781 | 310 T | 62 | U | 3.27 |
| 24 E 50666 | 4078 | 25 | 8 | 5.07 | 24 E 50799 | 310 TS | 63 | $V$ | 3.27 |
| 24 E 50674 | 417 | 28 | AA | 5.70 | 24 E 50815 | 312 TS | 67 | V | 3.87 |
| 24 E 50690 | $55 T$ | 38 | PP | 4.77 | 24 E 50823 | $314 T S$ | 68 | R | 3.27 |
| 24 E 50716 | 62 TY | 43 | J | 4.77 | 24 E 50831 | 405 | 49 | J | 4.77 |
| 24 E 50724 | 64TS | 84 | R | 4.17 | 24 E 50849 | 406 | 134 | RR | 4.77 |
| 24 E 50732 | 66TS | 48 | RR | 4.35 | 24 E 50864 | 420 | 80 | 88 | 3.27 |
| 24 E 50740 | 66TY | 49 | J | 3.90 | 24 E 50872 | 422 | 82 | 88 | 3.57 |
| 24 E 50757 | 118 | 91 | V.I | 3.87 | 24 E 30205 | 445 | 38 | L | 3.39 |
| 24 E 50773 | 124 | 87 | V. 1 | 3.87 | 24 E 50765 | 120 |  | V-1 | 3.87 |
| MICROGROOVE TYPES styli for LP only. Except |  |  |  |  |  |  |  |  |  |
| Stock No. | AST No. | E.V. No. | Fig. | NET | Stock Mo. | AST No. | E.V. No. | Fig. | NET |
| 24 E 50971 | 40.1 | 20 | A | 3.90 | 24 E 51029 | 310.7 | 58 | T | 2.37 |
| 24E50997 | 51.1 | 30 | 0 | 4.44 | 24 E 51045 | 414.1 | 77 | U | 2.67 |
| 24 E 51011 | 62.1 | 41 | Q | 2.97 |  |  |  |  |  |

## ALL GROOVE TYPES

All equipped with single 2 mil synthetic sapphire styli for all speeds except * is osmium tip and $\dagger$ is less needle. Shpg. wt., 6 oz.

| Stock No. | AST No. | E.V. No. | Fig. | NET | Stock No. | AST No. | E.V. No. | Fig. | NET |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 24 E 51052 | $16 \dagger$ | 17 | H | 2.37 | 24 E 51102 | $66-2$ | 45 | H | 2.97 |
| $24 E 51391$ | 18 | 18 | M | 1.95 | $24 E 51110$ | $106 \dagger$ | 50 | S | 2.97 |
| $24 E 51086$ | 40.2 | 23 | A | 3.90 | $24 E 51128$ | 310.2 | 59 | T | 2.97 |
| 24 E 51094 | 51.2 | - | 0 | 4.44 | 24 E 51144 | $414-2$ | 78 | U | 2.67 |

## REPLACEMENT FOR MAGNAVOX

Complete with mounting hardware and dual synthelic sapphire styli except the LP needle in types ending in D are diamond. + indicates stereo cartridge. Shpg. wt., 6 or.
StockNo. Mrf.Mg. Fig. $\qquad$

| Replaces Magnavox No. | NET |
| :---: | :---: |
| 560151-4-9. 560158.2 | 12.00 |
| 560169-1, 560170.1 | 11.20 |
| 560216-1-2, 560217-2, 560218-1-2 | 6.30 |
| 560219-2, $560228 \cdot 1 \cdot 2,560229.2$ | 8.70 |
| 560281-1-4, 560296-3-7 | 6.30 |
| 560290-1.3* | 8.70 |
| 56029.1-2, 560275-1.2 | 6.30 |
| 560290-1-3* | 8.70 |
| 560350-1 | 8.70 |
| 560355-1 | 7.50 |

- for Magnavox $560290 \cdot 1$ or -3 use Astatic 459 series for 2 hole mount, use Astatic 461 series for single hole mount.


## REPLACEMENT CARTRIDGE FOR RCA

- Replacement for cartridges In many thou. sands of RCA-45 and many LP record chang. ers - 1 mil Synthetic Sapphire Stylus - 2.3 volt output - High Impedance Crystal Takes 7.10 grams pressure - $5 / \mathrm{g}^{\prime \prime}$ Nounting Centers
Exact replacement for many standard 45 RPM and $331 / 3$ RPM cartridges. For RCA: 74067, 74625, 75476, 75575, 76318; and Shure: W31AR. P73. P73A, P73AR, P73R. 24 E 60012 imported.


Synthetic Sapphire replacement stylus for above. 24 E 02055


## E.V SERIES 20 HI-FI STEREO-MONOPHONIC CARTRIDGES $0=3$

Hi .Fi Ceramic cartridges. Exclusive design eliminates turntable rumbie. 21 series are single needle fypes with .7 mil styli to play stereo and LP monaural. 26 series are turnover types with .7 mil and 3 mil styli to play stereo and all monaural records. Types with * match magnetic phono input. TIP CODE $S=$ SYNTHETIC SAPPHIRE. $D=$ DIA. MOND. Shpg. wt., 3 oz.

| Stock Ne. | E.V. No. | Styli | NET |
| :---: | :---: | :---: | :---: |
| 24 E 30056 | 21 | S-. 7 | 6.30 |
| 24E30064 | 22* | S. 7 | 7.50 |
| 24 E 30072 | 21 D | D. 7 | 9.00 |
| 24 E 30080 | 22D* | D. 7 | 10.80 |
| 24 E 30090 | 26 | S-.7, S-3 | 6.90 |
| 24 E 30106 | 27* | S. 7, S. 3 | 8.10 |
| 24 E 30114 | 26D | D. $7,5.3$ | 9.90 |
| 24 E 30122 | 27D* | D. $7.7,5.3$ | 11.70 |

## ELECTRO.VOICE FEATHERIDE WIDE-RANGE CERAMIC



- Absolutely Scratch Proof - Plays Stereo or Monaural

Protect your records with these fine floating-action spring-suspension cartridges which makes it practically impossibie to damage either record or stylus. Reduces dis. tortion caused by warped records. Both are Hi.fi quality and will fit all standard arms with 7/16" or $1 / 2^{\prime \prime}$ mtg. centers. Excellent separation and low distortion. Equipped with .7 mil diamond and 3 mil synthetic sapphire styli. Shpg. wt., 502.
TYPE 1490F Tracking pressure 2-4 grams. 24 E 30163 Net 10.50 TYPE 1500F Tracking pressure 4.6 grams. 24 E 30171

## A至妾 <br> REPLACEMENTS <br> FOR RCA STEREO



All equipped with dual .7 mil and 3 mil styli. Types with * have diamond .7 mil and synthetic sapphire 3 mil; others both tips synthetic sapphire. Series 475 in phase; series 477 out of phase. Series 487 feather action. We will ship either E.V. or Astatic. Shpg. wt., 6 oz . Type 320 is fig. B, others fig. A. Shpg. wt., 6 oz.


All with dual .7 mil and 3 mil synthetic sapphire styli except" have diamond .7 mil. shpg. wt., 6 oz.

| Stock No. | Fig. | Astatic No. | Replaces | NET |
| :---: | :---: | :---: | :---: | :---: |
| 24 E 51318 | A | 140 | VM 31615A | 4.50 |
| 24 E 51326* | A | 140D | VM 316158 | 7.50 |
| 24 E 51292* | 8 | 153RD | VM 27493D | 10.50 |
| 24 E 51458 | B | 710 | Euphonics U1 | 5.97 |
| 24 E 51466* | 8 | 710D | Euphonics U2 | 9.90 |
| 24 E 51300 | 8 | 153R | Euphonics U10R | R 8.10 |
| 24 E 51292* | - 8 | 153RD | Euphonics. |  |

# Popular Replacement Cartridges 

## ASTATIC - SONOTONE CERAMIC CARTRIDGES



High performance ceramic cartridge now in use by many phono manufacturers and ideal for either general replacement or updating present equipment. All are stereo, stereo. monaural except series 3T which is for monaural use only. Series 21T, 24TA and $54 T$ are designed for use with transistorized

| No. | Model | Fig. | Styli |  |
| :---: | :---: | :---: | :---: | :---: |
| 24 E 79012 | 3T-S | 1 | S1-S3 | 5. |
| 24 E 79020 | 31-50 | 1 | 01.53 | 7.92 |
| 24 E 79079 | 8TA-4S | 2 | S.7-53 | 6.60 |
| 24 E 79087 | 8TA-4SD | 2 | D.7-53 | 8.68 |
| 24 E 79095 | 8TA-4S77 | 2 | S.7-S.7 | 6.60 |
| 24 E 79178 | 9TAF S | 3 | S.7-S3 | 6.67 |
| 34 E 79194 | 9TAF.SD | 3 | 0.7-S3 | 8.74 |
| 24 E 79202 | 9TAF-077 | 3 | 0.7-0.7 | 9.50 |
| 24 E 79343 | 1072-S | 4 | S.7.83 | 5.24 |
| 24 E 79350 | 10T2-SD | 4 | 0.7-S3 | 7.32 |
| 24 E 79376 | 10T2-SD77 | 4 | 0.7-S. 7 | 7.32 |
| 24 E 79210 | 16TAF |  |  |  |



8
equipment. Series gTAF, 16TAF, 18T, $21 T$ and 24TA feature the accident-proof, drop proof Sono-flex fr stylus. All have stand ard mounting dimensions and have complete hardware and instructions. Styli code for all below: D-diamond, S-synthetic sapphire. Avg. shpg. wt., $60 z$.

| Steck No. | Model | Fig. | Styli | Net |
| :---: | :---: | :---: | :---: | :---: |
| 24 E 79236 | 16TAF-SD | 5 | 0.7-S3 | 6.98 |
| 24 E 79244 | 18TA-S | 5 | S.7-S3 | 4.52 |
| 24 E 79269 | 18TA.SO | 5 | 0.7-53 | 6.60 |
| 24 E 79509 | 21T.S | 6 | S.7.53 | 4.90 |
| 24 E 79525 | 21T.SD | 6 | 0.7-53 | 6.98 |
| 24 E 79533 | 24TA-S | 7 | S.7.53 | 6.60 |
| 24 E 79541 | 24TA-S77 | 7 | S.7-S.7 | 6.60 |
| 24 E 79558 | 24TA.SO | 7 | 0.7.S3 | 8.79 |
| 24 E 79566 | 51T.S | 8 | S.7.53 | 4.90 |
| 24 E 79582 | 51T.SD | 8 | 0.7.53 | 6.98 |
| 24 E 79590 | 54T-S | 8 | S.7.53 | 6.60 |
| 24 E 79616 | 54T.SD | 8 | D.7.53 | 1.74 |


G.E. CARTRIDGES


VR-II

VR-1000 STEREO CARTRIDGES
Variable reluctance stereo cartridges featur. ing extended frequency response and low tracking pressure. Supplied with diamond stylus.
VR-1000-3 ELLIPTICAL DIAMOND NEEDLE STEREO CARTRIDGE. For any quality changer or tone arm that tracks from 3.7 grams vertical force. Shpg. wt., 502.
21 E 38493L
Net 18.75
VR-1000-5 FOR TURNTABLES. Complete with .5 mil. diamond stylus for use with automatic turntables or professional tone arms that track at 4 grams or less. Shpg. wt.. 6 oz . 21 E 38014 L

Net 13.59
VR-1000-7 FOR CHANGERS. Essentially the same as VR-1000-5 but designed for the greater 3-7 gram tracking force required by most record changers. Shpg. wt., 6 oz .
21 E 38030L
Net 11.31
VR-II MONAURAL CARTRIDGES
Variable reluctance monaural cartridges featuring smooth frequency response and extremely high compliance. Utilizes clip-in tip stylus assembly for simple installation. Cartridges supplied less stylus. Select stylus type(s) to suit your particular application from listing below.
VA-IIS SINGLE.TYPE STYLUS. "Single.Piay' cartridge accommodating one stylus. Sup plied less stylus. Select stylus from disting below. Shpg. wt., 402.
21 E 38519 Cartridge tess stylus
Net 4.85 VR-1 10 DUAL TYPE CARTRIDGE, Convenien duat stylus "Triple.Play" cartridge. A twis of the knob brings either microgroove (LP or 45 RPM) or standard 78 RPM stylus into position. Supplied less styli. Select styli from listing below. Shpg. wt., 4 oz.
21 E 38535 Cartridge less styli Net 5.97
G.E. STYLI

Individual stylus tips for VR-II series car tridges. D-diamond stylus, S-synthetic stylus. Shpg. wt.. 2 oz.

| Stock No. | GE Type | Stylus | Net |
| :--- | ---: | ---: | ---: |
| $21 E 38188 \mathrm{~L}$ | 4G-07S | .7 mil S | 1.28 |
| 21 E 38196 L | $4 \mathrm{G}-02 \mathrm{~S}$ | 2.5 mil S | 1.28 |
| $21 \mathrm{E} \mathrm{38204L}$ | $4 \mathrm{G}-03 \mathrm{~S}$ | 3 mil S | 1.28 |
| $21 \mathrm{E} \mathrm{38212L}$ | 4 G 070 | .7 mil D | 3.00 |
| $21 \mathrm{E} \mathrm{38220L}$ | $4 \mathrm{G}-020$ | 2.5 mil D | 3.00 |
| $21 \mathrm{E} \mathrm{38238L}$ | $4 \mathrm{G}-030$ | 3 mil 0 | 3.00 |

## MODELS C100A and C200 STEREO CERAMIC CARTRIDGES



MODEL C100A-A quality stereo ceramic re placement cartridge for thousands of phono graphs and changers in use today. Freq response 20 thru $12,000 \mathrm{~Hz}$, output 450 millivolts. With .0007 dia. and .003 synthetic sapphire styJus.
21 E 38469L Shpg. wt., 6 or.
Net 8.07
MODEL C200-Essentially same as Mode C100A except frequency response 20 thru $17,000 \mathrm{~Hz}$, output 300 millivolts.
21 E 38477 L
Net 8.07
TA-1 Replacement stylus for C100A and C200
21 E 38485L
Net 4.17

# Phono Preamps, Amplifiers \& Accessories LAFAYETTE PHONO PREAMPLIFIERS NEW! lafayette solid state stereo phono preamp 

## - 4 Silicon Transistor Circuitry - Compact Size Permits Concealed Mounting

A self-powered, compact solid-state stereo phono preamplifier especially designed for use with HI-FI stereo amplifiers not having magnetic cartridge inputs. The exceptional feature of this preamplifier is that its compact size permits mounting quichly and simply to the sides or back of the record changer/piayer base, without marring the appearance of your matched Hi-fi system.

Frequency response; $30-20,000 \mathrm{~Hz}$. RIAA Playbach Curve. Gain: 6 mv . input for 0.5 volt output. Input impedance; 50,000 ohms. S/N ratio over 60 db . Input: 2 RCA type phono jacks. Output: 2 RCA type phono jacks. Power Supply: 117 VAC $50 / 60 \mathrm{~Hz}$. Power consumption: I watt. Size: $4 \times 21 / 2 \times 11 / 2^{\prime \prime}$. Imported.
99 E 021 ea Shpg. wt.; $11 / 2$ lbs......... Net 7.35


## MONAURAL PHONO PREAMP

A self powered monaural presmplifier for use with any Hi-Fi amplifier that does not have low level input for marnetic cap tridges, tape head, or microphone. Response: $\pm 2 \mathrm{db} 30-20,000 \mathrm{~Hz}$. Gain (Phono): $40 \mathrm{db}, 5$ mv input for 1 volt output. Gain-Mike 60 db, 1 mv input for 1 volt output. Output impedsince: $\mathbf{1 0 0 , 0 0 0} \mathbf{0 h m s}$. Phono-Tape Equalization
litch, 2 input jacks, 18 inch output lead With RCA phono plug. Power supply: 105-125 VAC, $50 / 60 \mathrm{~Hz}, 4$ watts. Size: $3 \% \times 35 / x^{31} 1 \mathrm{~m}^{\prime \prime}$ Polished chrome chassis. Less 12AX7A tube. Imported. Shpg. wh., $24 / \mathrm{lbs}$. 99 E $0130_{0}$

Net 5.95 12AX7A tube for above. Shpg. wt., 402. 36 E 31900

Net 1.13

## STEREO PHONO PREAMP

Self-powered stereo preamplifier for use with any stereo amplifier that does not have tow level inputs for magnetic cartridge, tape head, or microphone. Response: $\pm 2 \mathrm{db}$ $30-20,000 \mathrm{~Hz}$. Gain (Phonograph): 40 db .5 mv input for 1 volt output. Gain (Microptonene): $60 \mathrm{db}, 1 \mathrm{mv}$ input for 1 volt output. Output impedance: 100,000 ohms. Preamp has Phono-

Tape Equalization Switch, 4 input jacks, 2 16-inch output leads with RCA phono plugs. Power supply: $105-125$ VAC, $50 / 60 ~ H z, 8$ watts. Size: $53 / 4 \times 35 \times 44 \mathrm{M}^{\prime \prime}$. Polished chrome chassis. Less $212 A \times 7 A$ tubes. Imported. 99 E 01398 Shpg. wt., $34 / 2 \mathrm{lbs}$. Net 9.95 124×7A tube for above (2 required) 36 E 31900

Net 1,13

## $5^{95}$

- Ideal For

Use With Amplifiers That Do Not Have Low Level Inputs For Magnetic Cartridges
$9^{95}$


## THREE TUBE AC-DC

 PHONO AMPLIFIER- Output Transformer
- Variable Tone Control


Equipped with variable tone control and volume control with off

## 4 TUBE AC/DC STEREO PHONO AMPLIFIER

$6^{95}$ (Less Tubes)


- 2 Output Transformers
- 2 Separate Tone Controls
position. Delivers up to 2 watts output to 3 ohm speaker. Uses 3 tubes: 35W4, 50C5, 12AV6. Input impedance: 150 K ohms. Features top mounted output transformer. Less tubes. Size: $5 \% \times 2 \%$. $\times 4^{\prime \prime}$. Imported. Shpg. wt., 2 lbs.
99 E 01539
Net 4.39
36 E 90013M Kit of 3 tubes
Powerful yet compact stereo amplifier produces up to 2 watts pet channel. Uses 4 tubes: 2 12AV6 250 C 5 . Selenium rectifier power supply. Output impedance: 3 ohms . Separate volume controls for each channel. Size: $611 / 4 \times 2 \% / \times 4^{\prime \prime}$. Less tubes. Imported. Wt., 3 lbs. 99 E 01547
Net $2.21 \quad 36 \mathrm{E}$ go021M Kit of 4 tubes
Net 6.95


## 4-SPEED PHONO MOTOR

Quiet dependable AC operation assured by rubber shock-mounted friction drive motor. Speed change control through ider driving rim of $8^{\prime \prime}$ metal turntable having foam record cushion and retractable 45 RPM center adapter. Requires $21 / 2^{\prime \prime}$ below base plate. Shpg. wt., $31 / 2 \mathrm{lbs}$.
24 E 27029 Motor and turntable
24 E 35014 Mounting boards. Wt., 1 lb . Net 1.29


## AUTOMATIC HI-FI SHUTOFF

## STEREO/MONAURAL PICKUP

## $1^{95}$

High output crystal turnover cartridge for either stereo or monaural operation. Syn thetic sapphire needles ( 1 mil and 3 mil ) for LP and standard 78 RPM use. Replacement for most manual players. Mounts in Ko" dia. circular hole. Imported.
99 E 10241 Shpg. wt., 702.
Net 1.95
Synthetic Sapphire LP' replacement needle.
99 E 10274
Net 49
Synthetic Sapphire STD replacement needie.
99 E 10282

Net 49

Shuts off Hi-Fi equipment at the end of the last record. A 3 -position switch allows the use of this one unit for all record changers, domestic and imported. This switch also permits manual operation if the automatic shut-off feature is not desired. Housed in a rugged drawn-steel case with mounting ears, amplifier outlet, and 6 ft . AC cord. Size: $21 / 8 \times 43 / 4 \times 17 / 0^{\prime \prime}$. ShDg. wt., 1 lb . 24 E 28019

Net 5.25

Have fun making announcements and broad. casting music through your own radio-with this broadcaster. Simply connect high impe. dance microphone or phono pickup to broadcaster and tune in broadcaster on radio. No wiring between the broadcaster and radio set. Pretuned to 1600 on radio dial but easily retuned. With 12 BE 6 and 35 W 4 tubes, phono jack, 2 feet of antenna, schematic and line cord, Completely wired. Chassis size: $4 \times 2$ ". For $110-125 \mathrm{~V}$ AC/DC operation. 99 E 0177. Shpg. wt., 2 lbs.

Net 4.95 Lafayette Cat. No. 700

131

# LAFAYETTE Diamond and Sapphire Styli 

MADEFOR LAFAYETTE BYTHEFOREMOST AMERICAN MANUFACTURERS


KEY TO POINT CODES HOW TO ORDER The symbols in the column headed "PI SIZE" are explained in the table below.

ALL SINGLE
dIAMOND AND DIAMOND SAPPHIRE STYLI ON THIS PAGE


LAFAYETTE DIAMOND STYLI ARE MADE FROM WHOLE DIAMONDS, PRECISION GROUND AND POLISHED. SAPPHIRE STYLI ARE FINEST SYNTHETIC.
$L P=$ SINGLE 1 MIL DIAMOND MICROGRDOVE FOR 331/3 AND 45 RPM
$A G=$ SINGLE 2 MIL DIAMOND ALL GROOVE FOR ALL SPEEDS
COME = DUAL 1 MIL DIAMOND AND 3 MIL SYN THETIC SAPPHIRE
Identify your needie by cartridge number and illustration and order by stock no. Note that all needles listed here are for monaural cartridges.

MONAURAL DIAMOND and DIAMOND-SAPPHIRE


24 E 02758 COMb. 5 XIM, XIH, XIHE FOR ELECTRO-VDICE CARTRIDGES
24 E 01164 LP $2\left\{\begin{array}{l}14,20,22,34,44, \\ 46,47,74,82, \\ 82 S M, 820 M, 84, \\ 84 S M, 840 M, 850, \\ 850 M, 86 S, 86 M . \\ 86 D M, 96 T\end{array}\right.$
FDR GENERAL ELECTRIC CARTRIOGES
24 E 01347 LP 32 | RPX-040, -041, -042,
24 E 01362 LP $\quad 34\left\{\begin{array}{l}\text { RPX-040A, }-047, \\ -047 \mathrm{~A},-050, \cdot 050 \mathrm{~A}, \\ -051,-051 A, \\ -052 \mathrm{~A},-053 \mathrm{~A}, \\ -061 \mathrm{~A},-063 \mathrm{~A},-145, \\ -146,-147 \\ \text { VR-1I Series, 4G-050, }\end{array}\right.$
$24 E 01370$ LP $\quad 35\left\{\begin{array}{l}\text { VR.II Series, } 4 G .05 \\ 46.052,46-053, \\ 46-040,46-041,\end{array}\right.$ 46-061, 46-063
FDR GDLDRING CARTRIDGE
24 E 01388 LP 36 500SS, 50000 , 500 SO FDR MAGNAVDX CARTRIDGES 24 E 01396 Comb. $37\left\{\begin{array}{c}550176,550180, \\ 560133,\end{array}\right.$
$560169 \cdot 1,560170$
24 E 01792 LP $\quad 54 \quad 560176,560180$ 24 E 01180 Comb. 6 560177, 560188.1 24 E 01461 Comb. 51560161
132 Lafayette Cat. No. 700

## MONAURAL SAPPHIRE

Popular replacements made of finest synthetic sapphire.

## FOR G.E. CARTRIDGES

(FIG. 35). Direct Replacements for Clip-in Styli in GE VR II Series, 4G-050, 4G-052, 4G-040, 4G-041. 4G-061, 4G-063.
24 E 019171 MIL Mono LP .... Net . 69 24 E 019253 MIL 78 RPM Net . 69

## GE MDDERNIZATION ASSEMBLIES

 (Fig. 33 at top of page)Modernize your old triple-play cartridge. These assemblies replace both the old and new series " $A$ ". Dnce installed, you can replace one point at a time.
DIAMOND SAPPHIRE. Replaces old RPJ-O13 and new RPJ-013A. Avg. wt., 2 oz. 24 E 01354

Net 1.99
DUAL DIAMOND. Replaces old GE RPJ-012 and RPJ.012A.
24 E 01511
Net 3.90
DUAL SAPPHIRE, Replaces old GE RPJ-010 and new RPJ-010A.
24 E 01933
Net . 99
FOR ASTATIC, PHILCO,
MAGNAVOX ANO RONETTE
(FIG. 54). For ASTATIC 3107, 310TB. 310TS, 310-2, 414-1, 420-TS. 422-TS, 424-TS; PHILCO 35-8014. 325-8021: MAGNAVOX 560176; RONETHE Series DT-60, RA-284, TO-284. 24 E 019823 Mil for 78 RPM Records Net .69 24 E 01990 AG for 78 \& Mono LP. Net. 69 24 E 020141 Mil for Mono LP Net . 69

## DUAL DIAMOND STEREO STYLI

Styli listed below have 2 stereo points so that as one wears out you can use the other. Use to replace original styli with one stereo and one 78 RPM point if you are no longer using 78 RPM records. Figures shown at tod of facing pege. (FiG. N). Replaces Astatic N41SD styli in 170 cartridge.
24 E 01800

$$
170 \text { cartioge. }
$$

(FIC E) Replaces RCA styli 11020.9 110022 in cartridge series RPM A, 108213A, 106770-A and 106771.A. 24 E 01818 , (FIG. D). Replaces Sonotone styli N-giAS SD, OD in cartridge 8T, 8TA.
24 E 01826
Net 2.99
(FIG. L). Replaces Sonotone styli N-9TS. SD. DD in cartridge series 9 T . 24 E 01834

Net 2.99
(FIG. L). Replaces Sonotone styli N16TS, SD, DD in cartridge series 16 T . 24 E 01842

Net 2.99

[^12]
## Stereo Diamond And Diamond-Sapphire Styli



KEY TO STEREO POINT CODES HOW TO ORDER

Table below explains symbols in Column head "PT SIZE." $5=.7$ MIL DIAMONO
SST $=.7$ MIL OIAMOND and 3 MIL SAPPHIRE* SLP $=.7$ MIL DIAMOND and 1 MIL SAPPHIRE. * Synthetic



99 ANY STEREO STYLI IN THIS LISTING

| Steck No. | $\begin{aligned} & \text { Pit. } \\ & \text { sise } \end{aligned}$ | Fig. | Cartridge |
| :---: | :---: | :---: | :---: |
| for magnavox cartrioges |  |  |  |
| 24 E 01529 |  | c | 560233-3.4 |
| 24 E 01669 | S5t | 0 | 560260-1 |
| 24 E 01875 | S5t | R | 560305-1 |
| 24 E 02576 | 5st | al | 560344-45 |
| 24 E 02774 | 5St | 88 | 560355 |
| 24 E 02782 | SSt | a | 560365 |

FOR MASTERCRAFT CARTRIOGES
24 E 02584 SST RR RP100 FOR MOTOROLA CARTRIDGES
$24 E 01529$ S $\quad$ S $\quad$ K643335 $24 E 01537$ S B 59B64395

FOR PERPETUUM-EBNER CARTAIDGES
$24 E 01537$ S B PESO (M, N) 24 E 02790 SST U PE-186 24 E 02808 SST II PE.188 FOR PHILCO CARTRIDGES
24 E 01529 C $\} \begin{aligned} & 35-2809.1,35-2824-1, \\ & 325-6047,35-285-1\end{aligned}$
24 E 01537 S \& $\begin{aligned} & 325-8036,35-2826-1,\end{aligned}$,
325-8046, 325-8049
24 E 015865 f $\left\{\begin{array}{r}35-2827-1,35-2829-1, \\ 325-6051,325-6052\end{array}\right.$

## FOR PHILLIPS CARTRIDGES

24 E 01909 SST AA AG3306, 3310
FOR RCA CARTRIDGES
24 E 01537 S 8 T. T-1
200 Series-
24 E 01578 sst E\{ $\begin{aligned} & 106770,106771, \\ & 106960 \mathrm{~A}, 108213 \mathrm{~A}\end{aligned}$
24 E 01768 SST Y 110021
24E 02394 SST V 11348, 200-42 24 E 02402 S NN 115059
24 E 02592 SSI SS RMP-204, 115276
24 E 02600 SST TT 117330
24 E 02816 SY 116931
FOR RONETTE CARTRIOGES
$24 E 015375 \quad$ s $\left\{\begin{array}{l}\text { OV, 0V1, T1 Single } \\ 8 F 40,105,105-1 \\ (2,3,4) \\ 106-1(2,3,4)\end{array}\right.$
FON SONOTONE CARTRIDGES

| 24 E 01545 | SST | 0 | 85 and 8TA |
| :---: | :---: | :---: | :---: |
| 24 E 01552 | SLP | D | 8 T and 8TA |
| 24 E 01677 | SST | , | 9T Series |
| 24 E 01685 | SSt | M | 12THS |
| 24 E 01727 | SST | L | 161 Series |
| 24 E 01735 | SST | L | 18T Series |
| 24 E 01743 | SST | 5 | 12THSR |
| 24 E 01750 | SST | 5 | 12TLAS |
| 24 E 02410 | 55T | 00 | 21T, 22T, 23T, 24 T |
| 24 E 02428 | SST | PP | 26T, 27T |
| 24 E 02436 | SST | PP | 25T. 281 |
| 24 E 02824 | SST | LL | 32T, 39T |


| Stock | Pt. |  |
| :--- | :---: | :--- |
| No. | size | Fig. |



## Hi-Fi And Phono Accessories



Ends the problem of balancing your stereo system. Two precisely damped loudness meters provide a continuous comparison of speaker levels. Scales calibrated in "Volume Units" and percent. 1.2 volts input sensitivity for 0 VU or 100 percent indication. The special calibrating switch and 20 db attenuation controls permit exact matching of channels. Greater than 8,000 ohm impedance permits connecting to output circuits without loading. The entire unit is housed in an attractive plastic case $6^{\prime \prime} \mathrm{W} \times 31,4^{\prime \prime} \mathrm{H} \times 27 / \mathbf{s}^{\prime \prime} \mathrm{D}$. Imported.
99 E 50387 Shpg, wt., 3 lbs.
Net 11.95

## General Purpose Miniature Cooling Fan

- Motor Shunt Varies Both


## Volume of Air Moved

and Noise level A venturi fan for use with hl-fi. TV, Ham radio and other electronic installations, to ventilate
 equipment and give max. clans

- Ideal For Cooling TV And $\mathrm{Hi}-\mathrm{Fi}$ Equipment - Super Silent, Compact 14 - Sturdy Metal Construction


Exceptionally low-noise fan for cooling hi.fi equipment. Slow rotating 5 -blade impeller delivers 50 cfm , enough air to exhaust the average enclosure 10 to 30 times per minute, to minimize thermal drift and increase equipment llfe. Airflow is reversible. Has heavy non-warp all metal frame and motor mounting acts as an efficient heat sink, adding life to motor and bearing. Pre. lubricated for years of maintenance.free operation. Only 41/4" square by $11 / 2^{\prime \prime}$ deep, fits any cabinet. Easy to install. Comes with complete mounting kit including special heavy duty brackets for mounting versatility, hardware, grommets, shock-absorbing spring mounting pad. A.C, Dower cord and clip on plug, template and instruction sheet. Rated 115 VAC, 60 HZ .
24 E 43018 Shpg. wt., 2 lbs.
Net 14.05

## STEREO RUMBLE FILTER <br> 


imum life and best performance. With shunt delivers 75CFM at low noise level, shunt removal delivers 90CFM with slight increase in noise level. Front and back grilles. Permanently iubricated. Rated $115 \mathrm{VAC}, 60 \mathrm{~Hz}$. Size: $51 / 2 \times 6 \times 23 / \mathbf{" 月}^{\prime \prime}$. Complete with grill bracket, mounting hardware and instruction sheet.
24 E 39016 Shpg. wt., 2 lbs.
Net 8.95

## RECORD CARRYING CASES

## PROFESSIONAL

## RECORDING BLANKS

The highest quality recording discs on heavy aluminum base, smoothly coated on both sides. Use Yellow Label for general studio and school work; Blue Label is $.027^{\circ \prime \prime}$ base for home recording. All Yellow Labels are $.050^{\circ}$ base except * are . 040 .

| Stock Mo. | $\begin{gathered} \text { Size } \\ \text { Inche } \end{gathered}$ | Wt. | $\begin{array}{r} \mathrm{Ne} \\ 1-24 \end{array}$ | ach $25$ |
| :---: | :---: | :---: | :---: | :---: |
| YELLOW LABEL |  |  |  |  |
| 24 E 10066 | 8* | 502. | 1.18 | 1.00 |
| 24 E 10074 | 10* | 602. | 1.42 | 1.20 |
| 24 E 10082 | 12 | 902. | 3.00 | 2.53 |
| blue label |  |  | 1.4950 |  |
| 24 E 10108 | 61/2 | 302. | . 60 | . 51 |
| 24 E 10116 | 8 | 402. | . 90 | . 76 |
| 24 E 10124 | 10 | 502. | 1.20 | . 01 |
|  |  | AUDI | PO1 |  |

All have $.003^{\prime \prime}$ tip except microgroove types have $.0005^{\prime \prime}$. All tips are finest synthetic sapphire except type 34S and 34L are stellite. For professional as well as amateur use. All have $87^{\circ}$ included angle. Wt. $2 \mathbf{0 z}$.

| tock No. | fir. M | Description | Net |
| :---: | :---: | :---: | :---: |
| 24 E 10132 | 14-S | Short dural sh | 5.34 |
| 24 E 10140 | 20-S | As above for microgroove |  |
| 24 E 10157 | 14-L | Long dural shank | 5.34 |
| 24 E 10165 | 20-L | As above for micro. groove | 5.34 |
| 24 E 10173 | 34-S | Short brass shank | 1.74 |
| 24 E 10181 | 34-L | Long brass shank | 1.74 |



[^13]

## DELUXE CASE FOR 12"" RECORDS

(Fig. A) Handsome case holds $60-12^{\prime \prime}$ records without jackets, 36 with. Solid wood frame lock corner construction. Covered with Pyroxolin coated cloth, washable and long wearing. Two tone. Sure-hold lock. 131/4x $7 \times 141 / 2^{\prime \prime}$. Shpg. wt., 7 lbs.
24 E 2016
Net 5.75

## DELUXE CASE FOR 7" RECORDS

(Fig. B) Same construction as above. Double sided. Holds 120 records. $151 / 2 \times 7 \times 82 / 4^{\prime \prime}$. With index and separators. Shpg wt, 7 lbs.
24 E 82024
Net 5.25

## LAFAYETTE <br> STYLUS <br> INSPECTION MICROSCOPE

With this pocket-sized inspection micro. scope you can examine your stylus tip for signs of wear, Imperfections, general condition. Its 50 X magnification is enough to provide a good, clear image for observation. Size $3 y / 4^{\prime \prime}$ long $x 1 / 2^{\prime \prime}$ diam. Imported.
99 E 10125 Shpg. wt., 8 o2. ............ Net . 98 SNAP-ON
RECORD AND
BOOK HOLDERS

For 3/4" thick standard shelf Hold reciords, tapes or books up.
 pight on shelves.
Fits any standard shelf; completely adjust. able and self-locking. 7" triangular shape, brass finished with plastic tips. 24 E 31013 Shpg. wt., 1 lb.

THE WATTS "DUST BUG" ${ }^{\text {Ba }}$


Automatically removes dirt and dust on each playing. Light plastic arm mounts by suction cup. Can be permanently mounted by rubber cement. The bottle of antistatic cleaning fluid has a built-in wick for application to a brush and pad at the end of arm. Imported. Shpg. wt., 6 oz.
24 E 25015
Net 6.50

DISPENSER OF ACTIVATING FLUID. For Dust Bugs. Shpg. wt., 202.
24 E 25049
Net 2.50
24 E 25031 Replacement Plush Pad and Nyion Brush. Shpg. wt., 402.

Net 3.00

## RECORD DUST REMOVER

For a dust-free record collection. The "Preener" penetrates each groove, remov. ing all dust and grit and deposits a non-toxic ionic compound. Leaves no trace of film or residue. Ideal for keeping new records new. Shpg, wt., 402 .
24 E 25056
Net 4.00
RECORD STATIC and DUST ELIMNATOR
Sprays a fine mist which keeps your record clear of surface nolse created by static (common to all vinyl records) and clean of dust attracted by the static charge. Prevents groove and needle wear caused by static-dust and keeps records lustrous. Extends their life. Twn applications a year are sufficient. Enough for hundreds of records. Shpg. wt., 8 oz .
24 T 70037
Net . 08



(A) PK. 11 COMPLETE DELUXE RECORD CARE kit. Record Sweep mounts to any phono deck by suction cup. Cleans and lubricates records as they play. Includes Anti-Static Cleaner and Lubricant, Stylus Pressure Gauge, Stylus Microscope, and "Rob-0.Stat" Record Care Kit. 24 E 80548 Shpg. Wt. 11/4 ld. Net 7.15
(B) PK-3A DELUXE RECORD CARE KIT, Contains Stylus Pressure Gauge, Adjustable Stylus Brush, Record Brush to clip on to tone-arm, Turntable Level, Anti-Static Record Cleaning Cloth, and 18 Round Bottom Record Covers.
24 E 80655 Shpg. Wt. 1 lb .
Net 4.49
(C) PB-10 PROFESSIONAL RECORD SWEEP. Sweeps dust and particles from delicate sound grooves of records. Deposits AntiStatic Silicone Cleaner and Lubricant. Improves sound fidelity. Mounts to phono by suction cup. Includes Cleaner and Lubricant. 24 E 80663 Shpg. Wt. 607.

Net 2.99

(0) PB-3 ADJUSTABLE STYLUS BRUSH FOR ALL U.S. AND IMPORTED PHONOS. Spring secured flexible brush adjust from $3 / \mathrm{h}^{\text {" }}$ to $21 / 4^{\prime \prime}$ height. Removes dust blob accumula. tion on stylus when tone-arm is cycled. Self stick base for easy mount to phono deck. 24 E 80549 Shpg. Wt. 4 oz. Net 85 (E) P8.88 "CLEAN.SWEEP". Large soft hair brush cleans entire tracking surface of records up to $12^{\prime \prime}$. Self-stick base mounts to any phono deck. Swings out of way when not in use. Wt. 80 or.
24 E 80010
Net 4.49
pB-75 Clip-on record brush. (Not illus.) Clips to tone-arm. Sweeps dust from records. 24 E 80036 Shpg. Wt. 302.

Net .49
PB. 2 COMBINATION TONE.ARM LIFT AND RECORD BRUSH. (Not illus.) Clips to tonearm. Sweeps dust and particles from records. Convenient finger lift prevents scratching records.
24 E 80028 Shpg. Wt. 302.


MRE. 1 POCKET RECORD AND STYLUS 8RUSH. (Not illus.) Soft hair brush in Gold anodized case with pocket clip.
24 E 80416 Shpg. Wt. 4 oz. Net .99
(F) PK-5 PHONO STROBE AND LIGHT KIT. Tests turntable for correct speed at $331 / 3$, 45, and 78 rpm . Strobe disc and neon lamp. 110V. $50,60 \mathrm{~Hz}$ A.C. Instructions.
24 E E0358 Shpg. Wt. 607.
Net 1.59
(G) PSG-3 STYLUS PRESSURE GAUGE. Accurately calibrated gauge and counter balance weight. Measures pressure to $1 / 2$ gram. 24 E 80556 Shpg. Wt. 4 oz. Net 99
(H) PM-1 STYLUS MICROSCOPE. Inspect stylus tip for signs of wear, chips, etc.. to prevent record damage. Precision ground lenses. 50X magnification, Knurled focusing adjustment. Pocket clip. Slot at end of scope holds stylus. Size: $33 / 4^{\prime \prime} \times 1 / 2 /{ }^{\prime \prime}$. Imported. 24 E 80168 Shpe. Wt. 4 oz.

Net 1.89


PC-2 TWO ANTI-STATIC RECORD CLEANING CLOTHS ANO CLIP-ON RECORD BRUSH. (Not illus. Shpg. wt. 4 oz. 24 E. 0440

Net .79
(i) PX- ANTI-STATIC RECDRD-KLEEN SPRAY.

Sificone lubricant and cleaner prevents dust accumulation on records. Eliminates static pops and clicks to improve fidelity. 8 oz . 24 E 80689 Shpg. Wt. 1102 . Net 1.19
(l) PC. 6 AUTOMATIC RECORO DUST COVER AND END RECORO. Covers records stacked on automatic changer while playing. Automatically drops after last record plays to continue protection. Seals out dust and grime. Recorded sign-off tells when last record is played.
24 E 80697 Shpg. Wt. $90 z$.
Net 1.99

PL- 2 ROUND TURNTABLE LEVEL. Assures accurate leveling of turntable for correct track. ing. Minimizes stylus and record wear. Selfstick base for mount to phono. (Not illus.) 24 E 80184 Shpg. Wt. 402.

Net 1.59
(K) PSD-4 METAL $5^{\prime \prime}$ DIA. 4-SPEED STROBE DISC. Checks $16,331 / 3,45$, and 78 rpm speeds. Shpg. Wt. 2 oz.
24 E 80424
Net 1.09
(L) PE.g DISC-WHISK RECORD CLEANER. Cleans and Iubricates LP and 45 rpm records on both sides in one operation by rotating record. Deposits Anti-Static Silicone to improve fidelity. Record handling dige includ. ed.
24 E 80671 Shpg. Wt. 5 oz.
Net 1.19
(M) PK-6 "RO8-0-STAT" RECORD CLEANING KIT. Super-soft foam applicator mitt, $11 / 2$ oz. Anti-Static cleaner and lubricant, and poly-foam pad. Shpg. Wt. $80 z$.
24 E 80366
Net 1.49


TX-33 PHONO DRIVE OIL. Highly refined lubricant formulated especially for phono drives. Inhibits rust and oxidation. 2 oz. bottle with applicator.
24 E 72083 Shpg. Wt. 4 oz.
Net .49
MSW-150 "SWABBIES". (Not illus.) Soft cotton tips wound on $6^{\prime \prime}$ applicators for cleaning and oiling hard to reach parts of equipment. Wt. 6 oz .
28 E 72117 Pkg. of 125.
Net .79
DISPOSABLE DISC-KLEEN CLOTHS, PG-20. (Not illus.) Package of 18 Anti-Static, Silicone impregnated Cloths for cleaning and lubricating records. Prevents dust accumulation. Removes harmful grime and other particles. 28 E 80812 Shpg. Wt. 6 oz. ....... Net . 99 (T) RECORD CUEING CONTROL, \#PCD-1. For manual turntables. Raise or lower tonearm without touching it. Floats to desired track of record with pin-point accuracy. 24 E 80820 Shpg. Wt. 1202.

Net 5.98
(N) PHONO STYLUS TIMER. PNT-1. Records elapsed time phono is in operation. Calibrated 400 hour use gauge indicates stylus wear to prevent needless damage to precious records. Timer also indicates time for cleaning and general maintenance of equipment and records. Has self-stick back to mount to phono deck. Imported. Wt. 602. 24 E 80770

Net 4.98
(0) PJ-18 ROUND BOTTOM PLASTIC RECORD COVERS. Protects $12^{\prime \prime}$ records. Pkg. of 18. 24 E 80564 Shpg. Wt. 7 oz. ... Net . 75 (P) PJ- 25 ALBUM CONERS. 12 heavy weight plastic window ciear covers with thumb notch for easy insertion and removal of record albums.
24 E 80705 Shpg. Wt. 6 oz.
Net .99
(a) REPLACEMENT RECORD JACKETS 4 PRJ-4 Four decorative Record Jackets to replace worn jackets. Protects $12^{\prime \prime}$ records. Tities, recording artists and other information can be written on backs. Packaged assorted in Popular, Classical, and Psychedelic art motifs.
24 E 80788 Shpg. Wt. 1 tb.
Net 1.29
(R) PK- 20 COLOR-CODE LOG KIT. Catalog and color-code your record collection. Kit contains 120 page color-indexed Log Book, 80 self-stick identification Labels for LP and 45 rpm records, 240 Album Index Spots in 2 sets, numbered 1 to 24 , all in 5 Colors, and Writing Pen.
24 E 80739 Shpg. Wt. 14 oz.
Net 2.75
TURNTABLE COVERS. (Not iHlus.) Soft, heavygauge durable plastic covers. Fits most changers.


LAFAYETTE COMPLETE CABLE ASSEMBLIES FOR HI-FI AND P. A.
High quality extension cables "tailor made" for users of recorders, hi-fi equipment, etc. All plugs molded directly to various cable combinations. Shielded cable for high impedance (mike, etc.) connections; parallel wire for low impedance (speaker, etc.) connections. Imported. Avg. shpg. wt., $90 z$.
 AUDIO ADAPTERS


(P) Phono plug coupler, accepts phono plug at each end. 32 E 52012

Net .39
(S) 2 -conductor phone jack input to phono plug output.

99 E 62309
Net .52 (T) Phono jack input to standard $2 \cdot$ conductor phone plug output. 99 E 6216 ( (U) Phono jack input to a mini-plug ( $1 / \mathrm{a}^{\prime \prime}$ dia. finger) output. 99 E 63448

Net .52 (V) 2-conductor mini-jack (1/8" dia. sleeve) input to phono plug output. 99 E 63455
(W) 2-conductor mini.jack ( $1 / \mathrm{B}^{p \prime}$ dia. sleeve) input to standard 2. conductor phone plug output.
99 E 63463
Net .59
(X) 2-conductor subminiature jack ( $3_{2} 2$ dia. sleeve) inputto mini-plug ( $1 / \mathbf{e}^{\prime \prime}$ dia. finger) output.
(Y) 2-conductor standard phone jack input to 2 -conductor subminiature plug ( $33 z^{\prime \prime}$ dia. finger) output.
99 E 63489
Net .69
D.I.N. ADAPTER CABLES FOR EUROPEAN RECORDERS


Adapts European 3 contact ( $180^{\circ}$ ) and 5 contact ( $180^{\circ}$ ) DIN connectors to mate with standard domestic RCA type phono jacks and plugs. For use with Ampex, Norelco, Grundig, Korting, Uher SDNY, and other cassette or tape recorders, radios, phonos, ampllfiers etc. All phono plugs and jacks are color coded. $69^{\prime \prime}$ shieided cables. Imported. Shpg. wt., 602.
(N) 5 -pin adapter connects to 4 RCA-type color coded phono plugs 99 E 63539

Net 1.69
(0) 5-pin adapter connects to 4 RCA-type color coded phono jacks 99 E 63547

Net 1.89
(P) 5 -pin adapter connects to 2 RCA-type color coded phono plugs 99 E 63554 .............................................................. 1.59
(1) 3-pin adapter connects to 2 RCA-type color coded phono plugs 99 E 63562

Net 1.49
(R) 3-pin adapter connects to 2 RCA-type color coded phono jacks 99 E 63570

Net 1.50

## UNIVERSAL CABLE KIT

## DNLY <br> 



Kit contains: 2 phono plugs with $69^{\prime \prime}$ connecting cable; phono plug connected to 2 alligator clips by $4^{\prime \prime}$ cable, coupler with phono jack and phone jack; phone plug output with phono jack input. All connecting cables are shielded and insulated. Ideal for connecting tape recorder to phonograph, radio or T.V., or tuner to amplifier. Imported. 99 E 01358 Shpg. wt., 6 oz .

Net 1.79

## 



Supplied with 4 feet of cable, stripped and tinned at one end. Shpg. wh., 5 oz . With straight 2 cond. phone plug. 24 E 88526

Net 1.89
With Rt. angle 2 -cond. phone plug. 24 E 88534 With single microphone connector. 24 E 88542

Net 1.89

Net 1.95

STEREO AUDIO CABLES


Two shielded insulated cables, (of different color tones, for easy identification of channels) inside a common chrome grey plastic jacket, providing two completely isolated channeis. Avg. shpg. wt. . 6 oz. Imported.
Type Length Net
99 E $01133 \quad 36^{\prime \prime} \quad$ Phono pin 1.17
$\begin{array}{lrlr}99 \text { E } 01141 & 6^{\prime} & \text { plugs at } & 1.35 \\ 99 \text { E } 01158 & 10^{\prime} & \text { all ends } & 1.62\end{array}$
1.35

## SWITCHCRAFT COMPLETE CABLE ASSEMBLIES FOR HI-FI AND P. A.

High quality extension cables "tailor made" for users of recorders, hi-fi equipment, etc. All plugs molded directly to various cable combinations with grey plastic handie; built-in
electrical shield and cable clamp. Chrome grey shielded cable for high impedance (mike, etc.) connections; chrome grey parallel wire for low impedance (speaker, etc.) connections.


PHONE PLUG (A) TO VARIOUS CONNECTIONS. Std. $1 / 4^{\prime \prime}$ dia. sleeve; completely shielded. All cables shielded except* unshielded parallel cable. Avg. shpg. wt., 5 oz .

RCA TYPE PHONO PLUG TO VARIOUS CONNECTIONS All Cables shielded except* unshielded parallel cable. Wt. 502.

| Stock Mo. | One Termination | Cable <br> Lensth | Other Termination | Net | Stock No. | One Termination | Cable <br> Length Other Termination |  |  | Net |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  | 24 |  | 36 in. | $90^{\circ}$ | plug | . 87 |
| 24 E88013 | $90^{\circ}$ phone plug ( $A$ ) | ) 72 in . | $90^{\circ}$ phone plug (A) | 1.89 | 24 E 88732 | $90^{\circ}$ Pin plug (E) | $48 \mathrm{in}$. | $90^{\circ}$ | Pin plug (E) | 99 |
| 24 E 1021 | $90^{\circ}$ phone plug (A) | 120 in . | $90^{\circ}$ phone plug (A) | 2.55 | 24 E 88740 | $90^{\circ}$ Pin plug (E) |  |  | in plug (E) |  |
| 24 E B8039 | $90^{\circ}$ phone plug (A) | ) 25 ft. | $90^{\circ}$ phone plug (A) | 3.36 | 24 E 89773 | $90^{\circ}$ Pin plug (E) | 18 in | Phoso | jack (D) | 1.23 |
| 24 E 88047 | $90^{\circ}$ phone plug (A) | ) 120 in . | Pin plug (B) | 1.98 | 24 E 88781 | $90^{\circ}$ Pin plug (E) $90^{\circ}$ Pin plus (E) | $72 \mathrm{in}$. | Phono Phone | jack (D) | C) 1.44 |
| 24 E 88823 | $90^{\circ}$ phone plug (A) | ) 72 in . | Phono jack (D) | 1.59 | 24 E 88864 | $90^{\circ}$ Pin plug (E) $90^{\circ}$ Pin plug (E) | \% $72 \mathrm{in}$. | Phone | exten. jack | (C) 1.96 |
| 24 E 88831 | $90^{\circ}$ phone plug (A) | ) 72 in . | Phone jack (C) | 1.89 2.55 | ${ }^{24} 2$ E E 8836. $^{*}$ | $90^{\circ}$ Pin plug (E) | $12 \mathrm{in}$. | Stripp | ped, tin ends | (J) . 66 |
| 24 E 80.062 | $90^{\circ}$ phone plug (A) | ) 120 in | Phone jack (C) | 2.55 | $\begin{aligned} & 24 \text { E 88369* } \\ & 24 \text { E } 88377^{*} \end{aligned}$ | $90^{\circ} \mathrm{Pin}$ plug (E) | 120 in | Spade | lugs (H) | 1.08 |
| 24 E 80070 | $90^{\circ}$ phone plug (A) | ) 25 ft . | Phone jack (C) | 3.36 | 24 E E8716* | E) | 72 i | Altic | tor clips (1) | 1.29 |
| 24 E 8808. | $90^{\circ}$ phone plug ( $A$ ) | ) 120 in . | $90^{\circ}$ Pin plug (E) | 1.98 | 24 E 88385* | $90^{\circ}$ Pin plug (E) | 120 in | Alliga | tor clips (1) | 1.65 |
| 24 E 88096* | $90^{\circ}$ phone plug (A) | ) 120 im . | Strip, tin. ends ( $)$ | 1.38 | 24 E B8807 | Pin plug ( 8 ) | $72 \mathrm{in}$. | Phone | jack (C) | 1.44 |
| 24 Etat04* | $90^{\circ}$ phone plug (A) | ) 72 in . | Spade lugs (H) | 1.08 | 24 E 88815 | Pin plug (B) | 72 in. | $90^{\circ} \mathrm{P}$ | in plug (E) | 1.08 |
| 24E Al12** | $90^{\circ}$ phone plug (A) | ) 120 in . | Spade lugs (H) | 1.44 | 24 E 88393 | Pin plug ( $B$ ) | $120 \mathrm{in}$. | Mike | Connector ( | 1.31 |
| 24 E 88708* | $90^{\circ}$ phone plug (A) | ) 72 in . | Alligator Clips (1) | 1.38 | 24 E 88401 | Pin plug ( $B$ ) | 25 ft . | Mike | Connector | 1.79 |
| PHONE | PLUG (G) TO V | VARIOUS CONNECTIONS |  |  |  | Pin plug ( $B$ ) | 72 in . | Spade | lugs (H) | . 72 |
|  |  |  |  |  | 24 E 88427* | Pin plug ( $B$ ) | $120 \mathrm{in}$. | Spade | lugs (H) | 1.08 |
| 24 E 20849 | P | n. | hono jack (D) | 1.59 | 24 E 8843 | plug (B) | 72 | All | crips (1) | 1.2 |
| 24 E 88237 | Phone plug (G) | 72 in. P | hone plug (G) | 1.89 | MISCELLANEOUS CABLES |  |  |  |  |  |
| 24 E 88245 | Phone plug (G) | $120 \mathrm{in}$. | hone plug (G) | 2.55 |  |  |  |  |  |  |
| 24 E 88856 | Phone plug (G) | 120 in . M | Mike Connector (F) | 2.55 | 24 E $8138{ }^{\text {a }}$ | Spade lugs (H) | 120 in | Spade | lugs ( H ) | 8 |
| $24 E 88260$ | Phone plug (G) | 25 ft. M | Mike Connector (F) | 3.36 | 24 E 88146** | Spade lugs (H) | 25 ft. | Spade | lugs ( H ) | 1.32 |
| 24 E 88278 | Phone plug (G) | $72 \mathrm{in}$. | $0^{\circ}$ Phone plug ( $A$ ) | 1.89 | $\begin{aligned} & 24 E 8153 * \\ & 24 \text { E } 88229 \end{aligned}$ | Alligator clips (1) | $\begin{array}{r} 120 \mathrm{in} . \\ 72 \mathrm{in.} \end{array}$ | Alliga Phono | tor clips (I) jack (D) | 1.29 |
| 24 E 2826 |  |  | 120 in. $90^{\circ}$ Phone plug (A) | 2.55 | STEREO ADAPTER CABLE Fig. $K$ |  |  |  |  |  |
| $24 E 88234$ | Phone plug (G) | 72 in. 9 | $0^{\circ}$ Pin plug (E) | 1.44 |  |  |  |  |  |  |  |  |  |  |  |
| 24 E 88302 | Phone plug (G) | 120 in. 9 | $0^{\circ} \mathrm{Pin}$ plug (E) | 1.98 | Two standard, color coded, molded phono plugs wired to a 3-con- |  |  |  |  |  |
| 24 E 88310* | Phone plug (G)Phone plug (G) | 72 in. | pade lugs (H) | 1.08 |  |  |  |  |  |  |  |  |  |  |  |
| 24 E 80328** |  | $120 \mathrm{in}$. | pade lugs (H) | 1.44 | stereo phon | e plugs, as used on | microph | hones | and headse |  |
| 24 E 83336* | Phone plug (G) Phone plug (G) | 72 in. Alligator clips (1) |  | 1.38 | separate phono jack inputs. Completely shielded $4^{\circ}$ grey stereo cable. |  |  |  |  |  |
| 24 E E8344* |  | 120 in . | Alligator clips (1) | 1.74 | 24 E 38898 | pg. wt., 602. |  |  |  | Net 2.58 |

SWITCHCRAFT AOAPTERS - Shilded plug adapters for mikes \& Hi-Fi cables. Avg. Shpg. wt., 5 oz.

332A-2 cond. phone jack input to female mike output. Coupling ring back converts mike conn. to male type.
24 E 3859
Net 1.20
334A-Phono jack input to female mike connector output
24 E 88567
Net . 99
336A-2 cond. phone jack input to phono plug output.
24 E8503
Net 1.20
338A--Phono plug at one end with male mike connector at other end.
24 E 8551

345A-2 cond. phone plug output with phono jack input.
24 E 88625 Net . 87 349A-Phono plug coupler-with phono jack at each end.
24 E 89641 Net 72 $364 A-2$-Conductor tini-jack :"4" dia. sleeve to 2 -conductor standard $4 / a^{\prime \prime}$ plug. 24 E 80906 365-2.Conductor tini.jack \%ie dia, sleeve to phono plug output.
24 E 19914 Net 1.05
$370-$ Phono jack input to a 2 -conductor tiniplug ( $K_{10}$ dia. finger) output.
24 E B 922

374-2-Conductor phone jack input to a 2 conductor tini-plug (\%" dia, finger) output. 24 E 80930

Net 1.20
$383-3$ contact female mike input to a 2 . cond. phono jack output.
24 E 88948
Net 2.76
384-3 pin male mike input to a 2 -cond. phone jack output.
24 E 82955
Net 2.48
386-3 contact female mike input to a standard 2 -cond. phone plug output.
24 E 8896
Net 2.70
$387-3$ pin male mike input.to a standard 2-cond. phone plus output.
24 E 88971
-

8 .32 1.29 .41

## COILED CORD AUDIO CABLE ASSEMBLIES



- Extends to 66 Inches, Retracts to 8 Inches.
Stretch cable permits neat interconnections without tangle, drape or droop. Durable, shielded coiled cord. Available with RCA type phono plug, alligator clips and stripped and tinned terminations. Shpg. wt., 9 oz.
RCA type phono plug at each end.
24 E 34025
Net .99
RCA type phono plug at one end, alligator clips color coded red and black at other end. 24 E 34033

Net .99
RCA type phono plug at one end, stripped and tinned leads at other end.
24 E 34017
Net .99

## FLEXIBLE Y CONNECTORS AND SHIELDED Y ADAPTERS



For converting Stereo Player to Monaural. Can be used for a Tap-in-Meter Monitor connection. Also required on some Tape Recorders. Imported. Shpg. wt., 4 oz.
(L) Phono Plug connected to 2 'Phono Jacks by $4^{\prime \prime}$ shielded cable.
99 E 00937
Net .59
(M) Phono Jack connected to 2 Phono Plugs. 99 E 00945

Net .59
(N) 3 Phono Plugs connected together by 4" shielded cable.
99 E 00952
Net .59


Completely shielded Y-Adapters with choice of connectors and terminations. Imported. Avg. shpg. wt., 702.
(0) Two phono jacks connectors in parallel to a standard 2 -conductor phone plug.
99 E 00095
Net .69
(P) Two phono jacks connectors in parallel to a standard phono plug.
99 E 00903
Net .69

## LAFAYETTE T \& L Pads-Faders -Switches

## STEREO LEVEL

## BALANCE

 CONTROL- Dual Concentric 8 ohm L Pads - Logarithmic Curve


Provides individual level controf for stereo speakers. Varies "brilliance" or "presence" Controls stereo extensions without mismatching. Dual control mounted on concentric shaft. Gold-finished brass plate and attractive black knobs with gold trimming. $L$ pad for 8 ohm circuits. Plate is $21 / \mathbf{a}^{\prime \prime}$ across; overall depth $31 / 4^{n}$. Imported. Shpg wt. 10 oz .
99 E 61400 Level Control
Net 2.69

## DELUXE STEREO LEVEL BALANCE CONTROL

- Dual Concentric 8 ohm L Pads
- Logarithmic Curve

Two phono jacks enable you to plug in.extension or monitoring speakers from the front. Screw terminals in the rear provide for a simple, permanent
 hookup. Control mounted on concentric shaft. Brushed brass plate with attractive black with gold-trim knobs. Concentric 8 ohm $L$ pads. Use it to control volume on a second set of speakers. Plate is $41 / 2 \times 23 / 4^{\prime \prime}$; from front of knob to plate $1^{\text {"; }}$; Overall depths 33/". Imported. Shpg. wt., 1 lb . 99 E 61418 Deluxe Level Control .... Net 3.95

## LAFAYETTE L PADS

$L$ pads, for use as "bril. liance" controls to vary tweeter level, or as "presence" controls to vary midrange speaker level. Both wire-wound
 elements are concentrically mounted with. in one plastic housing. With gold-finished metal escutcheon plate, mtg. screws, and attractive black knob. Size: 19, "dia., 7/8" deep (less shaft), $21 / 2^{\prime \prime}$ deep overall. Im. ported. Shpg. wt., 602.
1 pad for 8 ohm circuits
99 E 61343
Net 1.68
L pad for 16 ohm circuits
99 E 61350
Net 1.69

## LAFAYETTE T PADS

Constant impedance control to adjust speaker volume. With brass satin plate for wall mount. ing. Impedance, 8 ohms. With all parts and Instructions. Imported. Shpg. wt., 1002.
99 E 61368
Net 4.49


LAFAYETTE
REMOTE SPEAKER FADERS

## As Low

 As$79^{\circ}$


Romote Speaker Fader Provides adjustable volume level for Radio, TV. Hi.Fi and remote speaker. Gradually increases volume on one speaker while diminishing volume on the other. May also be used to adjust volume for 1 speaker. Gold plate for front panel mounting. With instructions. Imported. Shpg. Wt., 602
39 E 61384
Net 79
Remote Speaker Fader. Same as above except for wall mounting. Imported. Shpg. wt., 602.

99 E 61392
Net . 89

An all purpose selector control . . . cuinnects any one of 5 inputs to one output. For AM. FM radlo. phono, tape recorder or other auxlliary. Unit is completely shielded to prevent hum. Comes complete with all neces. sary mounting hardware and 5 input phono jacks and one output phone jack. An inex. pensive addition to any multi-component system. Imported. Shpg. wt., 1 lb . 99 E 10290

Net 1.761

## LAFAYETTE VC-64 STEREO

 LEVEL CONTROL

- Logarithmic Curve

MULTI-INPUT SELECTOR CONTROL


## STEREO SELECTOR SWITCHES FOR SOLID STATE HI-FI SYSTEMS



Speaker selector switch for solid state stereo systems. Allows choice of one of three pairs of speakers. High quality, non-shorting contacts capable of handling up to 60 watts audio. Imported. Shig. wt., 1 lb. Wall Rox Selector.
99 E 01745
Net 1.69
Enclosed Case Selector.
99 E 01752
Nei 2.9:

## LAFAYETTE MULTIPLE 6 SPEAKER SWITCHES


(A)
(B)

- Recommended only for Hi.Fi Systems Using Vacuum Tube Circuitry Multiple Speaker Switch Constant im. pedance device for controlling any 6 remote speakers; up to 63 different combinations. Wall mounting with brass plate. With instructions and hardware. Shpg. wt. 10 oz .
99 E 00549 Imported. Fig. A
Net 2.10
Multiple Spearer Switch Identical to above but mounted on flat. gold-embossed olate for mounting on flat panel. $31 / 2 \times 25 /{ }^{\prime \prime}$ Imported. Shpg. wt., 10 oz .


## 99 E 00663 Fig. B

Net 1.49

## LAFAYETTE REMOTE

 SPEAKER SWITCHES
(Fig. A)
Recommended only for Hi-Fi Systems Using Vacuum Tube Circuitry
(Fig. A) Selects any one of 3 , or any combination of 2 or 3 speakers with up to 60 watts of audio power. A constant impedance device. On gold finished steel electric outlet plate with black and ivory knob. $23 / 4 \times 41 / 2^{\prime \prime}$. Imported. Shpg. wt., 1 lb.
99 E 00531
Net 1.39
(Fig. B) Same as above in enclosed case $31 / 4 x$ $41 / 2 \times 21 / a^{\prime \prime}$. Imported.
99 E 00838
Net 1.69
STEREO SPEAKER WALL JACK KIT


A handsome lvory-finish wall stereo jack kit designed to be mounted in a standard outlet box. Ideal for remote amplifiers or for added stereo pleasure in the den, play room, etc. Contalins two standerd $1 / 4^{*}$ phone plugs and two standard $1 / 4^{\prime \prime}$ phone Jacks. Size: $4 \%$ $\times 21 /{ }^{\prime \prime}$. $1^{\prime \prime \prime}$ back clearance required. Imported. Shpg. wt., $1 / 2 \mathrm{lb}$.
99 E 01364
Net 1.29

# Hi-Fi Installation Accessories 



## ACOUSTONE GRILLE CLOTH

Choice selection or latest patterns and beautiful decorator colors. Made of finest quality vinyl plastic, woven with proper mesh for passage of high frequencies as well as low. Shpg. wt., ( $36^{*} \times 36^{\prime \prime}$ ) 802. (18" $\left.\times 24^{\prime \prime}\right) 502$.

## Description

Random silver metallic
Mahogany background with ivory threads
Medium beige background with walnut threads Fine gold mesh
Black background with metallic gold scroll
Black and metallic gold sparkie threads
Blended walnut diamond with random rust threads
Blended white background with gold metallic threads Black with raised walnut check
Black, white with interwoven sllver threads


## FREE SAMPLE SWATCHES

Supplied free. Just specify stock number below for assortment 20 E 12011

For Use with
Ebony, IIght colors
Mahogany
Walnut, fruitwood
All colors
Ebony. walnut, blond
All colors
Walnut, frultwood
Wainut, ebony
Walnut, ebony
Ebony, all colors
$36 \times 36$
Fir. Stoch No. Met Net A 20 E 124172.39 B 20 E 120293.35 C 20 E 12391 3.35 - 20 E 121283.35 E 20 E 121363.75 A 20 E 122763.75 F 20 E 124333.75 - 20 E 123183.75
G 20 E 124583.75

C 20 E 124743.75

## MO CHARCE

## 18 $\times 24$

Stock No. Net
20 E 124251.40 20 E 120371.40 20 E 124091.40 20 E 122011.40 20 E $12218 \quad 1.85$ 20 E 12284 1.85 20 E 12441 .85 $\begin{array}{ll}20 \text { E 124. } \\ 20 \text { E 12326. } & 1.85\end{array}$ 20 E 12486 1.85 20 E 124821.85

## DELUXE CANE CLOTHS

Brown background with natural cane crisscross lattice
Black with interwoven wicker cane
Rattan cane with walnut and gold threads
Blended walnut cane on dark brown base

Walnut, fruitwood, blonde Walnut, fruitwood, ebony Walnut, mahogany

| G 20 E 12169 | 2.99 |  |
| :--- | :--- | :--- |
| G 20 E 12450 | 3.75 |  |
| A 20 E 12151 | 3.75 |  |
| C | 20 E 12516 | 3.75 |

20 E 12243 1.45
20 E 125041.85
20 E $12235 \quad 1.15$
20 E 12524 1.45


For stereo and mono Hi.Fi systems. Prevents unnecessary needle and record groove wear. Precision, circular bubble type level indicas tor for accurate turntable leveling. Circular 4-way spirit level mounts to top deck of turntable. Four adjustable leveling screws and $\bar{T}$ nuts. Provides quick, easy adjustment. 24 E 20341 Shpg. wt., 6 oz .


Excelient sound absorbing material. For Iining interiors of speaker cabinets, consoles, phonos, TV's, etc. Damps medium and high frequency reverberation and distortion. Suitable for many other installation purposes. $9 \$ 9 . \mathrm{ft} .1^{\prime \prime}$ thick with glue and applicator. Shpg. wt. 1 lb .
20 E 15014

## lb.

- ..... Met 1.49 OELUXE BASS REFLEX KIT: Same as above but contains 20 square ft . $16^{\prime \prime} \times 16^{\circ} \times 1^{\prime \prime}$ thickness fibreglass. Shpg. wt., 2 lbs. 20 E 15022


## LAFAYETTE HI-FI TEST RECORD

- For Both Stereo And Monaural
- Tests Level And Rumble Each Channel
- Tests Balance, Equalization, Resonance
- Checks Speaker Phase And Stylus Wear
This two sided $12^{\prime \prime}$ LP record uses easy to make tests to check the performance of stereo and monaural high fidelity equipment. Simple narrative and complete instructions enable you to check frequency response, level balance, channel identification and separation, hum, rumble, and other characteristics of your hi-fi system. 24 E 45070 Shog. wt. $1 \mathrm{lb} . . . . . .$. Net 2.05


## ball bearing heavy duty slides

Drawer slides made of 16 gauge steel. Supports 50 lbs. Ball bearing. double-extension type, drawer slides. Length $15^{\prime \prime}$. travel length $11^{\prime \prime}$, extended $22^{\circ \prime}$. Shpg. wt., 5 lbs.


20 E 52017
per pair Net 1.75 SHORT TYPE. Same construction as above but $13^{\prime \prime}$ long; travels $9^{\prime \prime}$; extends to $18^{\prime \prime}$.
20 E 52025
per pair Net 1.55

## DANISH WALNUT FINISHING KIT

A professional wood finish. ing kit. Ideal for the unfinished speaker enciosure kits listed in this catalog. Con. sists of $1 / 2$ pint stain, $1 / 4$ pint finish, cloth, steel wool. 2 pipe cleaners, and sandpaper. Will stain and finish paper. Will stain and finish
$(2$ coats) approximately 50 sq. ft. Shpe. wt., 2 lbs. 20 E 14017

Net 3.40


## 16 INCH HI-FI SHELF

- Ideal for Large Components or TV


## SLIDE-OUT DRAWER FOR RECORD CHANGERS

Designed for custom installations of record changers in bookcases, cabinets. tables, etc. Made of durable plywood and equipped with heavy duty steel slides which operate smoothly
 and quietly on ball-bearinds. Slides extend drawer up to $103 \mathrm{y}^{\text {" }}$ beyond edge of cabinet. Supplied with uncut blank top. Unfinished wood permits your painting to suit your own decor. Size: $15 \% / 4 \times 153 / 4 \times 31 / 2^{\prime \prime}$.
20 E 41010w Shpg. wt., 7 lbs.
Net 5.95

## BOOKSHELF-ROOM DIVIDERS

- Superbly Styled Decorator

Shelving in Sturdy All
Steel Construction

- Ideal For Hi-Fi, Knick-Knacks, and Book Storage
Imcomparable styling and color harmony to blend with any decor provided by luxurious walnut wood grain shelves and polished pew. ter posts. Units have utmost rigidity and
 strength and are accessible from either side. All hardware completely hidden, no screw holes in view. Shelves adjustable at $11 / 2^{\prime \prime}$ intervals. Security shelf edges keep items from falling off. A screwdriver is the only tool needed for simple and speedy assembly. 4-shelf unit. $36 \mathrm{~W} \times 120 \times 36^{\prime \prime}$ Migh. Shpg. wt., 20 lbs.
20 E 19016 Wx
Net 8.95
6 shelf unit same as above, $36 \mathrm{~W} \times 120 \times 60^{\prime \prime}$ High. Shpg. wt.. 28 lbs, 20 E 19024WX

Net 14.75
Handsome oiled walnut veneer shelf. $16^{\prime \prime}$ wide $\times 36^{\prime \prime}$ long, designed finished hardwood brackets permit a floating shelf arrangement. May also be mounted with heavy duty $16^{\circ \prime}$ brackets and standards. Shelf $16^{\prime \prime} \times 36^{\prime \prime}$. Shpg. wt., 12 lbs.
20 E 24008
Net 9.50
$15^{\prime \prime}$ Wood Brackets with mounting screws. Shpp. wt., $11 / 2 \mathrm{lbs}$.

12 shelf double unit same as above, $72 \mathrm{~W} \times 120 \times 60^{\circ}$ High. Shpg. wt., 52 Jbs.
20 E 15032WX
Net 26.95

## LAFAYETTE P.A. AMPLIFIER GUARANTEE

ONE Year Guarantee: All parts guaranteed against defects in material and workmanship for one year. Ship defective part to us prepaid for replacement or ship amplifier prepaid for repair

A low priced high quality P.A. Amplifier-especially suitable for paging applications in small size areas of up to 5500 sq . ft . Controls are provided for 1 mike and 2 auxillary inputs (phono tuner, or recorder); master tone control; Inverse feedback circult delivers $40-20,000 \mathrm{~Hz}$ response, effectively reduces hum and distortion. Output for $4,8,16$ ohms, 25 and 70.7. volts. Rear chassls terminations for optional economical $8+$ on-off switching. Tubes: $2-68 \mathrm{M} 8 / E C L-82,12 A X 7,6 C A 4 / E Z-81$ rectifier. At tractive brushed aluminum front panel with black vinyl-clad
 AC. Shpg, wt., 12 lbs .
$\begin{array}{ll}\text { 44 E 01279wx } & \text { Net } 41.95 \\ 4 \text {-Speed Phono Top for Amplifler Above. } \\ 44 \text { E } 01584 \text { Shpg. wt. } 8 \text { lbs. } & \text { Net } 18.95\end{array}$
$41^{95}$
No Money Down*

## PHONO TOP FOR AMPLIFIERS


$18^{95}$
4 -speed ( $16,331 / 3,45$, and 78 RPM) phono graph turntable is designed to fit on top of the amplifier and is easily mounted with two screws. Fits snugly over amplifier. Takes records up to 12". High quality ceramic pickup-turnover type with dual synthetic sapphire stylus. Power requirements: 15 watts. 117 volts 60 Hz AC . Durable finish matches amplifier. Sizes: $123 / 6 \times 8 \% \times 4^{\prime \prime}$. Shpg. wt., 8 lbs.
For PA.612A, PA-622A, PA-645A and PA-675A.
44 E 01584 Net 18.95

## LaFAyETTE PORTABLE PA CASE


$20^{95}$

- 2 Baffles In One Case
- Room For Two $12^{\prime \prime}$ Speakers

A sturdily constructed case for amplifier and two $12^{\prime \prime}$ speakers. Made of heavy piywood with reinforced metal corners. Case splits into 2 baffles, each with heavy duty plastic carrying handle. Covered with attractive grill cloth. Has $Z$ hooks in each half for carrying speaker cables and provision for mike and mike base. 4 snap locks. In addition to room for two 12 " speakers, there is ample space for any amplifier and phono top measuring up to $163 / 4 \mathrm{~W} \times 11 \frac{7}{4} \mathrm{D} \times 10^{10 \mathrm{H}}$. $171 / 4 \times 121 / 4 \times 22^{\prime} 0 . \mathrm{D}$. Shpg. Wt., 25 lbs . 44 E 01261 WX

DELUXE LAFAYETTE PISTOLGRIP
 complete with batteries A lightweight megaphone notable for its extreme economy in battery power despite its high sound volume output. Uses 4 size D flashlight batteries and has a patented non. linear current-limiting device to give maximum possible battery life. The reflexed air column in the horn plus its special shape serve to concentrate and direct the amplified sound and throw it for a considerable distance! The rubber-rimmed hopn is of lightwelght spun aluminum and construction is extremely sturdy throughout. Microphone is built into the base of the horn. Unit measures $121 / 2^{\prime \prime}$ long; mouth diameter is $81 / 4^{\prime \prime}$. imported. Shpg. wt., 6 lbs.
99 E 45049w (Less Batteries)
Net 29.95 " $D$ " Battery for above ( 4 required). 99 E 62564

Net ea.

ONE Year Guarantee: All parts guaranteed against defects in

## 22-WATT PERMANENT INDOOR SYSTEM <br> with Heavy duty 12 " SPEaker




12" Speaker

Only


No Money Down*


Includes PA-622A 22-watt P.A. amplifier; Rugged, specially designed hi-power $12^{\prime \prime}$ P.A. speaker; Polished walnut wooden wall baffle; Lafayette 99-45874 sllm crystal microphone with on-off locking switch, desk stand, lavalier cord, cable and removable type floor stand and desk stand adapter; mike connector, 35 ft . speaker cable. For $110-130$ volts $50 / 60 \mathrm{~Hz}$. AC. Shpg. wt., 28 lbs. 44 E 91494WXM

Net 64.95
Additional $12^{\prime \prime} 15$ watt P.A. speaker and walnut wood baffle. Shpg. wt., 10 lbs.
44 E 90504 WXM

## with COLUMN SPEAKERS

as lom as $76^{95}$

## No Money Down*

Complete Lafayette 22 -watt public address system includes the PA-622A 22. watt amplifier, Lafayette 99 E 45874 Slim Crystal Microphone, and efficient 'long throw" column speaker. Attains extra efficient sound reproduction with six internal speakers. Measures $301 / 4$ " $x 7^{\prime \prime \prime} x$ $31 / 8^{\prime \prime}$. Comes with $35^{\prime}$ length of speaker cable. Shpr. wt., 32 Ibs.
44 E 91502WXM
Net 76.95 Same system as above plus additional 6 -speaker matching column speaker and additional 35 ft . cable. Shpg. wt., 47 lbs. 44 E 91510WXM

Net 99.95
 Speakers


No Money Down*

- For Medium Halls
- Inverse Feedback For Low Distortion
- Outputs For 4, 8 , and 16 Ohms, 25 and 70.7 Volts
- Handsomely Designed, Rugged Cabinet

An outstanding 22-Watt P.A. amplifier. Perfect for applications in a medium sized area-indoors or outdoors-up to 6000 sq . ft. Inverse feedback circuitry assures low hum and distortion for exceptionally clean, pure sound. Extremely good frequency response -$30-20,000 \mathrm{~Hz} \rightarrow 2 \mathrm{db}$-make this an ideal unit not onfy for paging, but for background music, etc. Functionaliy designed front panel controls: mike, and two auxiliary inputs (phono, tuner, recorder); master tone control, and on-off switch. Handy indicator light automatically signals when unit is energized. Outputs are provided for 4, 8, and 16 ohms, 25 and 70.7 volts, to match a wide variety of speaker impedances. Microphone gain is +126 db while aux, is +83 db . Comes complete with Amphenol 75 MCIF mike connector and phono plug for auxiliary Input. Handsomely designed appearance with brushed aluminum front panel and contrasting black vinyl-clad metal case. Rear chassis terminations for optional economical $B+$ on-off switchIng. Tube complement, $2-7189$ in push-pull output, 12AX7, 6AU6, 6CA4/E2-81 rectifier. For $110-120$ wolts, $50-60 \mathrm{~Hz} \mathrm{AC}$. Size: $12 \% \mathrm{x}$ $8 \% \times 51 \mathrm{~K}^{\mathrm{N}}$. Shpg. wt., 14 lbs.
44 E 01378 WX
Net 49.95
4-Speed Phono Top For Amplifier Above.
44 E 01584
Net 18.95

## 22-WATT PORTABLE P.A. SYSTEMS

As Low As 795 No Maney Down*

A complete 22 watt P.A. portable system that in addition to Lafayette's fine 22-watt P.A. amplifier, includes a heavy duty 12" P.A. speaker; a rugged excellently constructed carrying case that serves as an efficient speaker baffle and housing for the amplifier, optional phonotop, microphone, cables and up to $2-12^{\text {º }}$ speakers; Lafayette 99 E 45874 high impedance slim crystal microphone with on-off locking switch, with cable, desk stand, removable swivel type floor stand adapter. and lavalier cord; and 35 ft . speaker cable. For $110-130$ volts $50 / 60 \mathrm{~Hz}$. AC. Shpg. wt., 47 lbs .
44 E 91528 WXM
Net 77.95
Same as 44 E 91528 WXM except with $2-12^{\prime \prime}$ heavy duty 15 watt PA speakers plus 35' speaker cable. Shpg. wt., 52 lbs. 44 E 91536 WXM Net 85.95 See page 140 for phonotops for above systems.


## LAFAYETTE P.A. AMPLIFIER GUARANTEE

ONE Year Guarantee: All parts guaranteed against defects in material and workmanship for one year. Ship defective part to us prepaid for replacement or ship amplifier prepaid for repair

## 45-Watt P.A. Amplifier

An outstanding P.A. amplifier for indoor and outdoor coverage Combines power with versatility for superb performance in any application. Features a low frequency filter which acts as an antifeedback network and trumpet protector. Two handy outputs are provided for constant output into speakers; one at 25 volts and the other at 70.7 volts. Separate bass and treble controls for flawless performance and extreme ease of operation. Power output is a full 45 watts RMS ( 90 watts peak), more than enough to drive even low efficiency speakers to full output capabilities. Master gain control eliminates chance errors when making volume adjustments. Outputs: 4, 8 , and 16 ohms to match a wide range of speaker impedances for maximum power transfer. Terminations on rear of chassis make possible optional B+ on-off switching with resultant tube and component saving. Comes complete with Amphenol $75 \mathrm{MC} 1 F$ connector and phono plug. Handsomely styied black vinyl-clad metal case with attractive brushed aluminum front panel. For $115 \mathrm{~V}, 50 / 60 \mathrm{~Hz} \mathrm{AC}$. Size; $15 \mathrm{~V} / 4 \mathrm{x}$ $1014 \times 51,{ }^{2}$ Shpg. wt., 21 lbs. 44 E $01451 w x$

Net 73.95
4. speed Phono Top for Ampllfier Above, Shpg. wt., 8 lbs. 44 E 01584

Net 18.95

## PA-645A SPECIFICATIONS

POWER OUTPUT: 45 watts RMS ( 90 watts peak)
FREQUENCY RESPONSE: $\pm 2 \mathrm{db}, 30$ to $20,000 \mathrm{~Hz}$.
INPUTS: 2-Microphone; 2—Auxiliary (high gain phono, tuner, or tape recorder
CONTROLS: 2 -Microphone; 1-Auxiliary fader; 1-Bass,
1-Treble; 1-Master gain, 1 Anti-Feedback: 1-On-0ff
OUTPUTS: $4,8,16$ ohms; 25 and 70.7 volts
TUBES: 2 12AX7A/ECC83; 1-6AV6; 2-6L6GC; 1-5AR4/GZ-34 POWER CONSUMPTION: 110 watts at 120 VAC

## 45-WATT INDOOR SYSTEMS

Excellent for Large Halls, Department Store Paging Systems, Auditoriums, Supermarkets, etc.

## WITH 12" HEAVY DUTY SPEAKERS



Lafayette 99-46039 Dynamic Mike with 99-45999 Desk Stand

## Shure

 Unisphere A Dynamic Mike

## As Low As

$119^{95}$
No Money Down*
Consists of:

- Lafayette PA-645A 45-Watt PA Amplifier.
- 2-12" Dual Cone Heavy Duty Speakers. Each with 2" EdgeWound Voice Coil and 40.13, 000 Hz Range
- 2 Sturdy Attractive Walnut Wall Baffles for Speakers
- Choice of Deluxe Dynamic Mikes
- 2-35 Lengths of Speaker Cable

Above system with Lafayette 9946039 dual impedance dynamic mi. crophone and 99-45999 desk stand. Can also be hand held or used with standard floor stand $110-130$ VAC $50 / 60 \mathrm{~Hz}$. Shpg. wi., 51 lbs.
44 E 91544 WXM Net 119.95
Same as above with Shure Unisphere A dynamic "pop.proof" cardioid mike instead of Lafayette microphone, Shpg. wt., 51 lbs. 44 E 91551 WXM Net 144.95

## WITH 8" SPEAKER-BAFFLE COMBINATIONS



As Low As


8" Speaker Baffle Combinations


Lafayette $99-46039$ Dynamic Mike with $99-45999$ 0esk Stand

Shure Unisphere A Dynamic Mike
$153^{35}$
No Money Down* Consists of:

- Lafayette PA.645A 45-Watt PA Amplifier.
- 4.8" Speaker-Baffle Combinations; each with Matching Transformer for 25 and 70.7 Volt Constant Voltage Outputs, plus Volume Control.
- Choice of Deluxe Dynamic Microphones.
- 4-35' Lengths of Speaker Cable.

Complete PA system as above with Lafayette 99.46039 dual impedance dynamic microphone and 99.45999 desk stand. Mike can also be handheld or can be used with standard floor stand. Shpg. wt., 57 lbs
44 E 91569 WXM $^{2}$..... Net 153.95
Same as 44 E 91569WxM except with Shure Unisphere A dynamic cardioid "pop-proof" microphone instead of Lafayette microphone. Shpg. wh. 56 lbs.
44 E 91577 WXM
Net 178.95

ONE Year Guarantee: All parts guaranteed against defects in material and workmanship for one year. Ship defective part to

## 45-WATT OUTDOOR PA SYSTEMS

For Airports, Loading Platforms, Railroad Stations, Country Clubs, Camps, etc. For up to 100,000 Square Ft. of Outdoor Area


Consists of:

- Lafayette PA-645A Versatile 45-Watt PA Amplifier
- Choice of Deluxe Dynamic Microphones
- Three E-V PA-30A 30-Watt Weatherproof Speakers

Above system with Lafayette 99-46039 deluxe duat impedance dynamic microphone with 99-45999 desk stand. Microphone can be hand held or used with standard floor stand. Includes 20 ft . of detachable mike cable and connector. Shpg. wt., 48 lbs.
44 E 91585 WXM
Net 139.95
Same system as above except with Shure Unisphere A dynamic cardioid mike instead of Lafayette microphone. Shog. wt.. 46 lbs .
44 E 91593 WXM
Net 164.95

## 45-WATT PORTABLE PA SYSTEMS

With Dual Speakers
For the Majority of Sound Sys-
tem Applications . . School Auditoriums, Churches, Theaters, Dance Halls, Studios, Lecture Halls, etc.


Consists of:

- Lafayette PA.645A 45-Watt P.A. Amplifier
- Two 30-Watt Heavy Duty $12^{\prime \prime}$ P.A. Speakers
- Lafayette 99-46039 Dual Impedance Dynamic Microphone \& Desk Stand
- Attractive, Sturdy Carrying Case for Amplifiers. Speakers, \& Accessories. Serves As Efficient Baffle - Two 35' Speaker Cables

Complete System as above. Shpg. wt., 68 Ibs.
44 E 91601 WXM
Net 135.95
Same as above system except with Shure Unisphere A Cardioid Dynamic Microphone instead of Lafayette microphone. Shpg. wt., 67 lbs.
44 E 91619WXM
Net 160.95
Phonotop for above. Shpg. wt., 8 lbs.
44 E 01584

## 45-WATT INDOOR P.A. SYSTEMS with LAFAYETTE 6-Speaker Column Speakers

Excellent for: Auditoriums, Churches, Theatres, Studios, and Special Events.


- Lafayette PA-645A 45-Watt PA Amplifier
- Two 30-Watt 6-Speaker Column Speakers
- Choice of Deluxe Dynamic Microphones
- 2-35 ft. Cables

ADove system with Lafayette 99-46039 dual impedance dynamic microphone and 99-45999 desk stand. Can also be handheld or used with standard floor stand. Column speaker is $301 / 4^{\prime \prime} \times 7^{\prime \prime} \times 31 / 8^{\prime \prime}$ utilizing 6 speakers for efficient reproduction of propram material. Shpg. wt., 57 lbs. 44 E 91627WXM
Same as above system except with Shure Unisphere A Cardioid Dynamic Microphone instead of Lafayette microphone. Shpg. wt., 55 lbs.
44 E 91635 WKM
Net 154.95
Same system as 44-91627WXM except with 2 Deluxe 60 watt, 6 -speaker sound column speakers instead of 30 watt speakers. Shpg. wt., 77 lbs.
44 E 91643WXM
Net 169.95
Same as 44 E 91643 WXM except with Shure Unisphere A Cardioid Dynamic Microphone instead of Lafayette microphone. Shpg, wt., 75 lbs.
44 E 91650WXM
Net 194.95

# S5 LAFAYETTE P.A. Systems <br> <br> 75-Watt P.A. Amplifier 

 <br> <br> 75-Watt P.A. Amplifier}

## LAFAYETTE P.A. AMPLIFIER GUARANTEE

ONE Year Guarantee: All parts guaranteed against defects in material and workmanship for one year. Ship defective part to us prepaid for replacement or ship amplifier prepaid for repair


PA-675A
Only

- High Power - Wide Range
- Ant-Feedback Network
- 25 Volt and 70.7 Volt Constant Voltage Outputs
$89^{95}$
No Money Down


#### Abstract

A high quality 75 -watt P.A. amplofıer ideal sor large meeting areas, factories, department stores, out00or areas, etc. where maximum coverage is essential. Features include separate bass and treble controls, efficient master gain control, separate mixer controls, inputs for two microphones, and common mixer control for both auxiliary inputs (phono, funer, or recorder). Switchable anti-feedback network attenuates the lower frequencies to minimize feedback and to protect the speakers against burnout. Also features 25 volt and 70.7 volt constant voltage outputs for a constant level sound system. Complete with microphone connector and one phono plug. Attractively styled black vinyl-clad metal case with brushed aluminum front panel. For $105-120$ volts, $50 / 60 \mathrm{~Hz} \mathrm{AC}$. 1 AC accessory outlet provided. Size: $151 / 4 \times 101 / 4 \times 5 K_{6}{ }^{\prime \prime} \mathrm{H}$. 44 E 01477 wx Shpg. wt., 39 libs. 44 E 01477 wx Shpg. Wt., 39 lbs. Phonotop for above. Shpg. wt., 8 Ibs.

Net 89.95 44 E 01584

Net 18.95


## SPECIFICATIONS

POWER OUTPUT: 75 -watts RMS (150-watts peak).
FREQUENCY RESPONSE: $30 \cdot 20,000 \mathrm{~Hz} \pm 2 \mathrm{db}$.
INPUTS: 2-Microphone, 2-Auxiliary (high gain phono, tuner, or tape recorder).
CONTROLS: 2-Microphone, 1-Auxiliary Fader, 1-Master Gain. 1-Bass, 1 -Treble, 1-Anti-Feedback,1-Power On/Off OUTPUTS: 8,16 ohms; 25 volts and 70.7 volts.
Tubes; 2-12AX7A ECC83, 1-6AV6, 2-6CA7 EL34, 1-G234, 1.5Y3GT.


E-V PA-30A Projectors

## 75-WATT HI-POWER OUTDOOR P.A. SYSTEMS

A high power outdoor Public Address system for up to 200,000 square feet of coverage.

Consists of:

- Lafayette PA-675A 75-Watt PA Amplifier
- 3 Electro-Voice PA30A 30-Watt Projector Speakers
- Choice of Deluxe Dynamic Microphones

Above P.A. system with Lafayette $99-45981$ deluxe dual impedance, dynamic "pop-proof" microphone with on-off switch, desk stand and 6 ft . detachable cable. Microphone can also be hand-held or mounts on any standard floor stand.
44 E 91668 WXM Shpg. wt., 64 lbs.
Net 154.95
Same P.A. system as above except with famous Electro-Voice Model 664 ynamic cardioid microphone instead of Lafayette microphone. 44 E 91676 wXM Shpg. wt., 64 lbs.

Net 190.95

## 75 WATT INDOOR P.A. SYSTEMS

Excellent for: Department Stores, Auditoriums, Airports, Large Meeting Halls, Churches, Temples, etc. with WALL-MOUNT SPEAKERS

## Lafayette 99-4598



- Lafayette PA-675A 75-Watt PA Amplifier
- 6 Lafayette Pre-Wired Speaker Baffle Combinations with 8 Speakers, Volume Controls and 25 volt/ 70.7 Volt Constantvoltage Matching Transformers.
- Choice of Deluxe Dynamic Microphones
- Six 35 ft. Speaker Cables

Complete 75 -watt indoor PA system as above with Lafayette 99-45981 deluxe dual-impedance dynamic "pop-proof" microphone with on-off switch, desk stand and 6 ft . detachable cable. Mike can also be hand held or mounts on any standard floor stand. \&ncludes microphone and phono plugs. 44 E 91684 WXM Wt., 86 lbs.

Net 199.95
Same as above system except with ElectroVoice 664 dynamic cardioid microphone with 15 ft . of cable instead of Lafayette microphone.
44 E 91692 WXM Wt., 86 lbs.
Net 235.95


- Lafayette PA-675A 75-Watt PA Amplifier
- Two 30-Watt 6-Speaker Sound Column Speakers. 301/4H×7W×31/8"D Each. For Optimum Voice and Music Reproduction
- Choice of Deluxe Dynamic Microphones Above PA system with Lafayette $99-45981$ deluxe dynamic "pop-proof" microphone with on-off switch and desk stand. Includes two 35 ft. speaker cables.
44 E 91700 WXM Shpg. wt., 72 lbs. Net 139.95 Same as 44-91700WXM except with ElectroVoice 664 dynamic cardioid microphone instead of Lafayette 99-45981 microphone.
44 E 91718WXM Wt. 72 lbs.
Net 175.95 Same as 44-91700WXM except with 2 Lafayette deluxe 6 -speaker 60 -watt $411 / 2 \mathrm{H} \times 73 / 4 \mathrm{~W} \times 5^{\prime \prime} \mathrm{D}$ sound column speakers instead of 30 -watt sound column speakers.
44 E 91726 WXM Shpg. wt., 92 lbs. Net 184.95 Same as $44-91726 \mathrm{WXM}$ except with Electro-Voice 664 dynamic cardioid microphone instead of 9945981 microphone.

Column Speakers

## 40 WATT SOLID STATE MOBILE PA AMPLIFIER

IDEAL FOR:
Outdoor Campaigns Police
Fire
Civil Defense Boats



Excellent 40-watt mobile P.A. amplifier for clvil, milltary and gen. erat commercial use. 55 -watt peak power solld state circuitry employs 5 -transistors and 1 -diode for economical and instant "On" operation. Three separate easy to see fiber-optic lliuminated controls have individual On/Off and gain functions to permit separate or simultaneous ptaying of external equipment and paging system. Three inputs are provided: 1-low Impedance microphone input ( $50-500$ ohms); 1high level crystal or ceramic phono input; 1-auxillary input for tuner, tape recorder, etc. Has $12-14$ VDC power and audio output socket for siren, fog horn, etc. Response: $150-15,000 \mathrm{~Hz}$ Output Impedance: $4,8,16$ ohms. Operates from any $12-15 \mathrm{VOC}$ source. includes mobile mig. bracket and DC cable. Size: $9 \% 6 \times 24 / 16 \times 9=0$. Shpg. wt., 9 lbs. 44 E 01402WX PA.64C Net 69.95
Dynamic Push-to-Talk Public Address Microphone. 99 E 45775

Net 3.95
onv $69^{95}$ No Money Down*

## 40-WATT MOBILE P.A. SYSTEMS



Complete 40 -watt mobile PA system featuring the Lafayette PA-640 40-watt solid state mobile public address amplifier with DC battery cable, 2 each Atlas M0-1 moblie weatherproof speakers with special fail-safe moblle bracket, Lafayette $99-45775$ push-to-talk dynamic microphone with plug. and two 35 ft . speaker cables. 44 E 91015WXM Shpg. wt., $20 \mathrm{lbs} . \quad$ Net 114.95 Same system as above except with one Atlas M0-2 moblle communications speaker, instead of two MO-1 speakers, for mounting under the hood and/or concealed limited spaces. MO-2 speaker size: $65 \% \mathrm{w} \times 8 \mathrm{H} \times 4 \mathrm{x}_{4}{ }^{* D}$. System shpg. wt., 15 lbs .
44 E 91023 WXM
Net 89.95

## "TINY MITE" SOLID-STATE 16 WATT MOBILE PA AMPLIFER

- Real Tiny-Only $13 / 8 \mathrm{H} \times 3 \mathrm{~K}_{6} \mathrm{D} \times 7 / 8{ }^{\prime \prime} \mathrm{W}$
- All Solid State - No Warmup!
- For 12 Volts DC, Negative or Positive Ground

Ideal for mobile PA applications. the "Tiny Mite" fits into practically all cars and trucks, and features two inputs ( 100 K and 600 ohms) for use with dynamic, crystal, or magnettc microphones; phono pickup; tape recorder or AM radio. Output impedance: 8 or 16 ohms. Low current. consumption: oraws maximum of 1.6 ampere from vehicle's battery. Fused for overload protection. Complete with microphone plug, battery and speaker cables, and under-dash mobile mounting bracket. Imported. Shpg. wi., 2 lbs.
99 E 45890
Net 29.95

## LaFayette Solid State 16 Watt Mobile PA System

Lafayette Solid State 16 Watt Moblle PA Amplifier 2 Lafayette Horn PA Speakers Lafayette Push-to-Talk Dynamic PA Mlcrophone

TOTAL Net 29.95

Net 2,5
Above Lafayette mobile PA system consists of Lafayette's 16 watt solid state miniature moblle PA amplifler, 2 weather-proof 8 watt P.A. trumpet speakers with $90^{\circ}$ dispersion and low impedance matching dynamic push-to-talk microphone. Shpg. wt.. 7 lbs.
44 E 90694 WXM
Net 43.95
Same system as above except with Atlas MO-1 25 watt weatherproof speaker with fall safe mobile bracket instead of two horn speakers. 44 E 91031 WXM smpg. wt., $71 / 2 \mathrm{lbs}$.

Net 52.50


# PA Sound Columns, Indoor and Outdoor Speakers 

## LAFAYETTE 6 SPEAKER DIRECTIONAL SOUND COLUMNS

As Low As
$24^{95}$

Ideal For Installation In: Auditoriums, Schools, Churches,
Meeting Rooms

- Reduces Reverberation and Feedback Problems
- Concentrates or
"Focuses" Sound Where Needed

Sound columns contain specially designed, matched and balanced speakers stacked in a vertical array. Sound columns are most desired where difficult acoustics exist. This is accomplished by widely directing sound in a horizontal plane so as to cover a large audience, and by narrowing the vertical plane in order to reduce normal acoustic feedback and reverberation from floor and ceiling reflections, resulting in crystal-clear voice and music reproduction.

A Lafayette 30 Watt Sound Column-Handies up to 30 watts power. Frequency response $200-10,000 \mathrm{~Hz}$, Dispersion $120^{\circ}$ horizontal, $30^{\circ}$ vertical. Impedance 16 ohms, Attractive vinyl covered wood cabinet. Dimensions $31^{\prime \prime} \mathrm{H} \times 71 / 4^{\prime \prime} \mathrm{W} \times 31 / 4^{\prime \prime} \mathrm{D}$. Imported. Shpg. wt., 15 lbs . 99 E46145WX

Net 24.95
B Deluxe Lafayette 60 Watt Sound Column-Handles up to 60 watts power. Size: $41^{11 / 2^{\prime 2}} \mathrm{H} \times 73 / 4^{\prime \prime} \mathrm{W} \times 5^{\circ} \mathrm{D}$. Frequency response $70-10,000$ Hz . Dispersion $120^{\circ}$ horizontal, $30^{\circ}$ vertical. Handsome vinyl covered wood cabinet. Impedance 8 ohms. Shpg. wt., 25 lbs.
99 E 46252WX No Money Down*
Net 49.95


## PA SOUND COLUMN SPEAKERS

ELECTRO-VOICE MODEL LRAA CURVEO LINE RADIATOR. Curved design overcomes unwanted highfrequency lobes at ends, elimin. ating echo and feedback distortion components. Features nine $3 \times 5^{\prime \prime}$ and three $31 / 2^{\prime \prime}$ cone speakers. Dispersion: $160^{\circ}$ horizontal, $60^{\circ}$ vertical. Response: $200-15,000 \mathrm{~Hz} .25$ watts program, 50 watts peak. Impedance 8 ohms. Beautifully finished in mesa tan. Size: $49 \times 7 \times 13^{\prime \prime}$. Shpg. wt., 30 lbs. 44E2502iwx

Net 94.80
NEW UTAH Model SNO-3. Six pow. erful $8^{\prime \prime}$ speakers excellent for both voice and music. Imped. ance: 16 ohms. Power handling capacity: 72 watts peak. Re. sponse: $110-12,500 \mathrm{~Hz}$. Fiberglass lined. Separate compart. ment for installing constant voltage line transformers. Walnut grained, plastic impregnated covering. Size: $51 \times 11 \times 73 / \mathrm{s}^{\prime \prime}$. Shpg. wt., 36 lbs.
4 E 2000 wx
Net 79.95

## NFW LAFAYETTE 8" 10-WATT MULTI-TAP PA SPEAKER SYSTEM



- 70 Volt and 25 Volt Line Matching Transformer with Taps for $10,5,2.5,1.25$, and .625 Watts - Built-in Volume Control

An $8^{\prime \prime}$ multi-tap PA speaker completely prewired in a finished wood baffle. Ideal for any type of indoor sound system. Heavy duty speaker has 4.64 oz. Alnico magnet. Power rating: 10 -watts. Transformer is mounted directly on speaker frame. Taps are $10,5,21 / 2,11 / 4$, and $5 / 3$ watts for connection to 70 volt and 25 volt amplifier output. Terminal board with screw terminals is provided at the rear of baffle for easy connections. Speaker has its own volume control for setting volume levels as desired at speaker location. Size: $11 \mathrm{~W} \times 9 \% / 4 \times 61 /{ }^{\prime \prime} \mathrm{D}$. imported. Shpg. wt., 7 lbs.
99 E 46310W
Net 17.95

## WEATHERPROOF OUTDOOR P.A. AND HI-FI SPEAKERS



SONOCASTER
As Low As
2950



ELECTROVOICE SONOCASTER I Lightweight, rugged and weatherproof for extension or portable use anywhere. Special radax coaxial $8^{\prime \prime}$ speaker provides amazingly wide range response, $70-13,000 \mathrm{~Hz}$. Ideai for use with existing stereo system. Improves performance of any portable radio, record player, recorder, etc. Black molded housing similar to fine air travel luggage; can't chip, fade or peel. Accessory hangup bracket included. Molded in handle. 8 ohms. 30 watts peak. $163 / 4 \mathrm{H} \times 17 \mathrm{~W} \times 57 / \mathbf{y}^{\prime \prime} \mathrm{D}$. Wt. 8 lbs.
21 E 30300W
Net 22.50
UNIVERSITY MLC Ideal for coverage of moderate size areas or crowds -or for sound reinforcement where $s m s o t h$. clean, wide range musical reproduction and even distribution are important. Fiberglass reinforced polyester housing with moveable mounting bracket. Ex. cellent reproduction from $150-15000 \mathrm{~Hz}$ with a power rating of 15 watts. System has a 2000 Hz crossover. $120^{\circ}$ dispersion; 8 ohms impedance. Dimensions $127 / 4 \mathrm{~W} \times 91 / \mathrm{H} \times 155 /{ }^{\prime \prime} \mathrm{D}$. Shpg. wt., 10 Jbs . 44 E 80018 No Money Down*

Net 40.95
NEW ELECTROVOICE MUSICASTER 1A. Designed for superior voice and music reproduction. Provides exceflent bass response in a compact one.piece compression molded enclosure, Deluxe 12' Radax speaker has weather-proof cone. Ideal for schools, clubs, churches, and general auditorium use. Response: $80-10,000 \mathrm{~Hz}$. EIA rating: 49 db . Power Output: 30 watts. impedance: 8 ohms. Dimensions: $211 / 2 \times 211 / 2 \times$ $81 / 2^{\prime \prime}$. Universal "U"' mounting bracket. Shpg. wt., 34 (bs. 44 E 25757Wx No Money Down*

Net 69.90

# PA Projectors, Trumpets, Paging Speakers and Drivers 

LaFayEtte miniature horn paging speaker

## $7^{95}$

- Mounts Easily
- $90^{\circ}$ Dispersion
- Weatherproof


An excellent general purpose paging speaker of amazingly compact size. Ideal for portable PA systems, patios, etc. Long.throw projection of $90^{\circ}$ dispersion offers maximum speech intelligibility in high noise areas. Compact size enables it to be mounted anywhere in almost any position. frequency response $400 \cdot 12,000 \mathrm{~Hz}$. Impedance 8 ohms. Power handling capacity 5 watts, 8 watts maximum. Complete with mounting bracket, 2 -conductor cable. Horn diameter $51 / \mathrm{e}^{\prime \prime}$. Depth $43 / 4^{\prime \prime}$. Imported, Shpg. wt., $11 / 2 \mathrm{lbs}$.
99 E 45000
Net 7.95

## E-V PROJECTORS AND PAGING SPEAKERS



## As Low As

$23^{37}$

## - Ideal for use

 with Lafayette PA Drivers
## Driver 40 Watt Driver was 18.95

30 Wafayette pa driver units SALE! 16 95
fits all trumpers and projectors
Hermetically sealed weatherproof driver units. Recommended for all type of PA work and industrial requirements. Wide. range response of these drivers assure excellent reproduction of voice and music. Will fit all trumpets and projectors. Impedence 16 ohms.

| Steck No. | Response (Mz) | Size | Watts | Shpg. Wt. | Met |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $99 \varepsilon 45072$ | $120-7100$ | $4 \times 33 / 4$ | 25 | $33 / 4 \mathrm{lb}$. | 11.95 |
| $99 \varepsilon 46260$ | $80-12,000$ | $41 / 2 \times 4$ | 40 | 6 lb. | 16.95 |

## UNIVERSITY WEATHERPROOF REFLEX TRUMPETS


(A) Model 848A. COMPOUND DIFFRACTION PROJECTOR-a wide range horn and driver system using two way driver plus high and low frequency horns coupled to both sides of diaphragm. Delivers wide angle sound with extremely low distortion. Outer horn is fabricated of fiberglass and polyester resin for strength and resistance to corrosion. Rating: 52 ob. Power handing capacity: 30 watts program. Response: $150-10,000 \mathrm{~Hz}$. Impedance: 8 ohms. Dispersion: $120^{\circ}$ Universal U Mounting bracket. Dimensions: $101 / 2 \times 201 / 2 \times 20^{\prime \prime}$ 44 E 25641wX Shpg, wt., 17 lbs.

Net 54.60
(B) Model 844A. 30 WATT PAGING SPEAKER. Rugred diecast horn. Freq. response: 250 to $13,000 \mathrm{~Hz}$. E1A sensitivity rating: 54 db . Power handling capacity- 30 watts. Impedance 8 ohms; dispersion: $90^{\circ}$; for mounting: universal " $U$ " bracket. Dimensions: $97 / \times 81 / \mathbf{s}^{\prime \prime}$ deep. Shpg. wt., $151 / 2 \mathrm{lbs}$.
44 E 2509\%W
Net 24.00
(C) Model PA-30A. 30-WATT PAGING PROJECTOR. Rugged, high-impact horn. Rectangular horn design for maximum versatility, wide dispersion. Smooth response for both voice and music: $250 \cdot 14,000 \mathrm{~Hz}$. 30 watts, 8 ohms. Dispersion: $120^{\circ} \times 90^{\circ}$ E1A sensitivity rating 59 db . $11 \mathrm{H} \times 61 / 2 \mathrm{~W} \times 81 / 2^{\prime \prime} \mathrm{D}$. Shpg. wt., $71 / 2 \mathrm{lbs}$. 44E25153

Net 22.00

## UNIVERSITY PAGING/TALK BACK SPEAKERS



Compact sized, weatherproof, highly efficient speakers for all PA fixed and mobil installations. With patented "Omni-Lok" swivel mount-quickly converts for fitting to $1 / 2^{\prime \prime}$ pipe.
Model MIL-AL-Response: $350-13,000 \mathrm{~Hz}$. Impedance: 8 ohms. Ideal for low power systems requiring high eificiency. Handles 10 watts. Dispersion: $120^{\circ}$. Size: $71 K_{1} \times 6 / \mathrm{s}^{\prime \prime}$. Shpg. wt., $33 / 4 \mathrm{lbs}$. 44 E 80067

Net 19.77
Model 18-As. Ideal for fill in applications in high power sound sys tems and as the main speaker in low to moderate power systems. Response: $250-13,000 \mathrm{~Hz}$. Handles 30 watts. Impedance: 8 ohms. Dispersion: 90 . Size: $10 \times 9 / 4^{\prime \prime}$. Shpg. wt., 4 lbs .
44 E 80034
Net 23.97
Modet Mo-1 Weatherproof speaker with special, rigid, one-piece cast bracket for fail-safe use on vehicles or boats. Concealed wiring and special one-piece horn discourage tampering. High efficiency for use with mobil radio transceivers. Ideal for shipboard cabin-top mounting. Power: 25 watts. Impedance: 8 ohms. Response: $300-13$, 000 Hz . Dispersion: $130^{\circ}$. Size: $71 / 4^{\prime \prime \prime}$ bell diameter, $6 \% \%^{\circ 0} \mathrm{D}$. Shpg. wt., 41/2" lbs.
44 E 10346
Net 27.60
Model M0-2 Compact, weatherproof mobile communications speaker with welded steel bracket for concealed, limited space use in vehicles or on boats for bulkhead or cabin-top mounting. Power: 25 watts. Impedance: 8 ohms. Response: $300-13,000 \mathrm{~Hz}$. Dispersion:

44 E 10353
Net 27.60

## UNIVERSITY LINE MATCHNG TRANSFORMERS

Medei 5433-30 watt. Primary 45/165/200/250/1000/2000 ohms secondary 4, 8 and 16 ohms; 70 volt line taps $30 / 25 / 20 / 10 / 5 / 2.5$ watts. $13 / 4 \times 2{ }^{1} \%_{s} \times 11 \%_{s}{ }^{\prime \prime}, 2 \%^{\prime \prime}$ centers. Fits into CFR housing. 44 E 50166 Shpg. wt., 1 lb.

Net 5.97
Model 5434-15.watt. Primary 45/325/500/1000/2000/4000/8000 ohms; secondary $4 / 8 / 16$ ohms; power taps with 70 voit line $15 / 10 / 5 / 2.5 / 1.25 / .65$ watts. $15 /{ }^{5} \times 11^{\prime \prime} \times 15^{\prime \prime}: 2^{\prime \prime}$ centers. 44 E 10174 Shpg. wt., $3 / 4 \mathrm{lb}$.

## Extension, Outdoor and TV Remote Control Speakers



## Deluxe LAFAYETTE "DECORATOR TYPE" EXTENSION SPEAKER SYSTEM

Only
$9^{95}$
Buy Two And SAVE 2.00

2 For 17.90

LAFAYETTE OUTOOOR 8" PATIO SPEAKERS

As Low As
$9^{95}$

- Weatherproof Waterproof
- Freq. Response: $40-15,000 \mathrm{~Hz}$
- 5.5 oz. Ceramic Magnet
- Peak Power 20 Watts

Relax with music outdoors at patio, porch or poolside. Prewired with $25^{\prime}$ cable for easy connection to radio, phono or hi.fl system. Unaffected by dampness or rain. Durable steel enclosure with baked.on finish. Convenient, step-saving volume control. 8 ohms; 20 watts peak; $40-15,000 \mathrm{~Hz}$.; $107 / 8 \times 107 / 8 \times 53 /{ }^{2} " \mathrm{D}$. Shpg. wt., $61 / 4 \mathrm{lbs}$. 44 E 33058 Net 9.95 DELUXE VERSIDN of above with heary-duty speaker featuring 10 oz . ceramic magnet and co-axially mounted high.frequency cone for $35-19,000 \mathrm{~Hz}$ response. 15 watts normal, 30 watts peak. 44 E 33056 Shpg. wt., $61 / 4 \mathrm{lbs}$.

## LAFAYETTE EXTENSION SHELF SPEAKER SYSTEM



- Attractive Mahogany Finished Wood Cabinet
Ideal as an extension speaker for your den, basement, kitchen or bedroom. Use two for stereo or with your TV and Radio. Housed In a beautiful mahogany finished wood cabinet. 5 -watt $4 \times 6^{\prime \prime}$ speaker is designed to work from either 4 - or $8-0 h m$ output. Supplied with 25 -feet of cable. Size: $91 / 2 \times 73 / 4 \times$ $31 / \mathrm{m}^{\prime \prime}$ D. Imported. Shpg. wt., 5 lbs .
- E 45502

Net 6.95

## LAFAYETTE 4" PAGING SPEAKER SYSTEM



For use in multi-speaker low power paging systems, intercom systems, auxiliary bench speaker, etc. 4" PM speaker with heavy magnet. Mounted in 2 -tone walnut and black wood baffle. The baffle has sloping front and enclosed-back acoustic construction and has a built-in jack for plug-in connection of the $25^{\circ}$ cable and plug supplied. Speaker voice coil is 4 ohms. Size: $5 W \times 55 / 6 \mathrm{H} \times 31 / 4 \mathrm{D}^{\circ}$. Imported. Shpg. wt., 4 lbs.

## 98 E 45510

Net 4.50

- Powerfu 6½"Wide-Range Speaker
- Handies Up To 6-Watts Music Power
- Handsome Oiled Walnut Wood Enclosure

Our finest quality extension speaker system. Powerful $61 / 2^{* \prime}$ rich sounding wide-range speaker is housed in a handsomely styled olled walnut wood enclosure with a decorative black grill cloth. You can enjoy fine hi-fi music everywhere in your home is well as enhance the decor of your home. Use 2 for stereo or place these syatems in every room of your house. Also ideal for use in background music systems in offices and restaurants. Handles up to 6 -watts. Impedance 8 ohms. Size: $71 / 2 \mathrm{~W} \times 93 / 4 \mathrm{H} \times 51 / 4{ }^{\mathrm{w}} \mathrm{D}$. Wt., 7 lbs . imported. 99 : 02032W

Net 9.95; 2 for 17.90

## MISCO WEATHERPROOF SPEAKERS



As Low As


- 31/2" and $8^{\prime \prime}$ Models
- Gimbal Type Mounting Bracket - For Patio, Paging, or Mobile Applications

Model MS-3-3BB. Compact, weatherproof, dustproof. Ideal for use in mobile communications, for intercom paging, and as an extension speaker. Can be immersed in water. Power rating 3-watts. Resp: 100 to $10.000 \mathrm{~Hz} ; 8$ ohms imp. $41 / 2 \times 41 / 8 \times 2 \frac{5}{6}$ with bracket. Wt., 2 lbs . 44 E 52017

Net 6.95 Model MMS-sF. Similar to above, but with $8^{\prime \prime}$ speaker. Power rating 8 watts. Resp: $70 \cdot 13,000 \mathrm{~Hz} .9 \times 9 \times 41 / 4^{\prime \prime}$. Shpg. wt., 5 lbs . 44 E 52025

Net 12.96

## LAFAYETTE EXTENSION WALL SPEAKER SYSTEM


$7_{7}^{9195}$

- 6" Wide. Range Speaker
- Oiled Walnut Wood Finish Fine sounoing and handsome looking extension speaker system with brackets for hang. ing on any wall. Dutstanding tonal quality from a wide.range $6^{\prime \prime}$ speaker makes it ideal for Hi-Fi extension speakers at home and for background music systems in the office, restaurant, etc. Excellent for P.A. and paging. $97 / \mathrm{gH} \times 97 / 6 \mathrm{~W} \times 4$ "D. Imp: 8 ohms. Imported. 59 E 45494 Shpg. wt., 4 lbs. .... Net 7.95


## MINIATURE 2-WAY

REMOTE CONTROL TV SPEAKER


- Control Both TV Set Speaker and Remote Speaker From Your Armchair
Fine quality buili-in speaker makes it perfect for use as a remote TV speaker anywhere in your home or office. Dual controls for listening to TV speaker only, remote speaker only, or both speakers together. Attractive molded cabinet measures $4 \mathrm{M} \times$ $27 / 2 H \times 13 / 4^{\circ} \mathrm{D}$. Complete with $20 \cdot \mathrm{ft}$. of $\mathrm{D}-$ conductor cable. Imported. Wt., $11 / 2$ ths. 99 E 45486



## Only 695

- Control Both TV Set Speaker and Remote Speaker From Your Armchair
A large $4 \times 6^{\circ 0}$ full-range speaker mounted in a larger cabinet for improved tonal quality. With 2 fader controls so that you may listen to either the TV speaker, this remote speaker, or both blended to the volume level you desire for each. You can turn off volume on both speakers without turning off the set. Attractive walnut finished cabinet which measures $93 / 4 \mathrm{~L} \times 61 / 4 \mathrm{H} \times 33 / 4{ }^{\circ} \mathrm{D}$. Complete with $20^{\prime}$ of cable. Imported. Shpg. wt., 4 lbs. 99 E 45965

Net 6.95


Versatile extension apotiter sultable for desk or shelf use. Attractive tri-angular shaped, olled wainut finished cabinet. Powerfur $4 \times$ $6^{\circ}$ oval speaker provides fine tone. Complete with volume control and 22 ft. of wire. impedance 8 ohms. Size: $73 / 4 \mathrm{~W} \times 5 \mathrm{M}$ H $\times$ $51 / 2^{\prime \prime} \mathrm{D}$ (at the base). imported. Wt., $31 / 2 \mathrm{lbs}$. 99 E 01216

Net 5.85
DELUXE 2-WAY
REMOTE CONTROL TV SPEAKER

# LOWELL, LaFAYETTE PA Baffles And Speakers 



CR80-P

## LOWELL FLUSH-MOUNTING PLASTIC SPEAKER BAFFLES

Decorative high impact Styrene plastic baffles. White finish. Lightweight and durable - will not fade, chip or mar - Model ADSBO-P has full $360^{\circ}$ dispersion. Self-tapping speaker mounting screws supplied.

| Stock No. | Type | Oescription | Wt. | Net |
| :---: | :---: | :---: | :---: | :---: |
| 44 E 50144 | ADS80P | For $8^{\prime \prime}$ ceiling Spkr 10x10" | 802. | 2.95 |
| 44 E 50151 | CR80P | For $8^{\prime \prime}$ ceiling/wall Spkr 10x10" | 8 oz . | 2.75 |
| 44 E 50188 | L35P | For 34/2" intercom Spkr 44/2x7" | 3 oz. | 1.03 |

LOWELL STEEL RECESSED BAFFLES


LR.


CW-8
Popular steel style grills with enduring baked on white enamel finish. All grills have 4 studs on rear to mount speaker. For $\mathbf{8}^{\mathbf{N}}$ speakers. All hardware is furnished.

| Stock No. | Type | Oescription | Wt. | Net |
| :--- | :--- | :--- | :--- | :--- | ---: |
| 44 E 50201 | LK-8 | For $8^{\prime \prime}$ Ceiling Speaker 131/4" dia. | 2 bs. | 2.40 |
| 44 E 50219 | CW.8 | For $8^{\prime \prime}$ Ceiling Speaker 12 $12^{\prime \prime}$ dia. | 2 bs. | 3.71 |

## LOWELL FLAT TILE TYPE PANEL BAFFLE

- Replace Standard $12 \times 12^{1 / 2}$
Acoustic Types Tiles

Type M8-Square steel type. Designed to match and replace standard $12 \times 12 \times 1 / 2^{\prime \prime}$ acous. tic tile blocks. Permits a completely hidden speaker system - for $8^{\prime \prime}$ speakers - speak. or mounting hardware is furnished - Baffle is zinc chromate undercoated and finished In flat white lacquer $12 \times 12 \times 1 / 2^{\prime \prime}$. For proper enclosure see enclosure listing. Shpg. wt., $14 / 2^{*} \mathrm{lbs}$.
44E50193
Net 3.50


AL

## LOWELL RECESSED MOUNTING ALUMINUM BAFFLES

RS and AL ceiling baffles are ideal for installation in homes, offices, restaurants, etc. Spun aluminum material has lacquer protected satin finish. Model AL features diffuser cone for full $360^{\circ}$ sound dispersion. Require protective speaker enclosures (Type CP and XCP listed below).

| Steck No. | Type | Description | Lbs. | Net |
| :---: | :---: | :---: | :---: | :---: |
| 44 E 50011 | RS-6A | For $6^{\prime \prime}$ spkr $103 / 4 \times 7$ \%" | 1 | 2.53 |
| 44 E 50029 | RS-8A | For $8^{\prime \prime}$ spkr 1278x ${ }^{\text {/ }} \mathbf{2}^{\prime \prime}$ | 1 | 2.50 |
| 44 E 50037 | RS-8A | Same as above but wh. enam. | 1 | 2.50 |
| 44 E 50045 | RS-12A | For $12^{\prime \prime}$ spkr $161 / 2 \times 1 / 2^{\prime \prime}$ | $13 / 4$ | 3.83 |
| 44 E 30052 | AL6A | For $6^{\prime \prime}$ spler 104/2" Dia. | $11 / 2$ | 3.78 |
| 44 E 30080 | AL8A | For $8^{\prime \prime}$ spkr 12\%/" Dia. | 11/4 | 6.13 |
| 4 E 50076 | AL12A | For $12^{\prime \prime}$ spkr $16^{3 / 4 " ~ D i a . ~}$ | $31 / 2$ | 7.75 |

LOWELL PROTECTIVE ENCLOSURES FOR MOUNTING BAFFLES


XCP

These enclosures protect against damage from falling mortar, dust, rodents, etc. All 22 ga. steel welded construction. Exteriors are pust-proofed with zinc chromate; interiors are heavily undercoated to prevent resonance. Sufficient speaker back pressure on all models assures sound quality. Note: CP series used for new construction, XCP for existing ones, P875X for either. Hardware for mounting enclosures and speakers supplied with baffle or grille used. Shpr. wt.: Types CP1012, XCP1012 - 71/2 Ibs.: Types CP84. XCP84. P875X. CW.8-42/2 lbs.; Types CP.6, XCP. 6 - 34/2 lbs.; Type P22X -1 lb.

| Stock No. | Type | For | I.D. | 0.0. | Depth | Ne |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 44 E 50086 | CP-6 | AL6-A, RS6-A | 750" | 111/4" | 43\%" | 3.77 |
| 44 E 50094 | CP84 | AL8-A, RS8-A, M8 | 85/0" | 131/8" | 436" | 4.54 |
| 44 E 50102 | CP1012 | AL12-A, RS12-A | 121/2" | 174/2" | 71/8" | 6.22 |
| 44 E 50110 | XCP6 | AL6-A, RS6-A | 7590 | 101/8" | 41/8" | 3.25 |
| 44 E 50128 | XCP84 | AL8-A. RS8-A, M8 | 859" | 113/4" | 43\%" | 4.05 |
| 4 E 50136 | XCP1012 | AL12-A, RS12-A | 125/3 | 16" | $714{ }^{\prime \prime}$ | 5.49 |
| 44 E 50177 | P875X* | AL8-A, RS8-A, M8, AOS80.P, CR8O.P | - |  | 359* | 5.26 |
| 44 E 50185 | P22X** | L35P |  |  | $2^{\prime \prime}$ | 2.13 |
| 44E 50227 | CP-200 | CW-8 | $10^{\circ}$ | 131/2" | $5^{\prime \prime}$ | 4.80 |
| ${ }^{+}$Size $81 / 4 \times 8$ |  | Size 61/4x4" |  |  |  |  |



## LAFAYETTE HI-FI CEILING BAFFLE WITH SPEAKER

only 595

- Measures Only 21/4" Deep

The perfect speaker to furnish music or paging throughout your home, office or factory, this unique ceiling and wall baffle speaker offers fine audio reproduction. Advanced design employs an inverted magnet, placing the 12 oz . magnet structure in front of the speaker rather than behind as in conventional speakers. Dniy $21 / 4^{*}$ deep with its own metal baffle plate, it easily mounts in any wall, ceiling, closet or ordinary wood enclosure. Two are perfect for stereo. Voice coil Is $1^{\mathrm{m}}$ Diam. Frequency Response: $90.9,000 \mathrm{~Hz}$. Impedance: 8 ohms. Overall size including metal baffie is $91 / 2^{\prime \prime}$. Requires $65 / 6^{\prime \prime}$ wall cutout. Imported. Shpg. wt., 3 lbs.
99 E 45058
Net 5.05

## MIXERS-PREAMPS-EQUALIZERS

Lafaytite transistorized stereo/monaural
MIKE MIXER


- Transistorized No Warm-up
- Compact and Durable - Matches High Impedance Microphones - Up to 4 Input Channels

A stereo version of the popular LAFAYETTE mono mixer. Combines up to four microphones professionally into one stereo output. or may be used as a monaural mixer. Each mike control independent of the other, permits fading of one input while increasing others. Controls high impedance microphones, recorders, phonographs or tuners. Output jack fits standard RCA type phono pin plugs. Inputs are standard 2 -conductor phone plugs. Requires single 9 volt battery (not supplied). Size: $6 \mathrm{~W} \times 21 / 4 \mathrm{H} \times 31 / 2^{\prime \prime \mathrm{D}}$. Imported. Shpg. wt., $11 / 4 \mathrm{lbs}$. 99 E 45635

Net 9.95
Net 21
98 E 60212 Battery for above
 485

- Up to 4 Channels
- Matches High Impedance Microphones
- Modern Solid State Design

Mixer controls high impedance signals from mikes, phonos, recorders or tuners. Standard 2 -conductor phone inputs, standard RCA type phono pin plug output, 9 volt battery. Imported. Shpg. Wt., $12 / 4 \mathrm{Ibs}$. 99 E 45353 Monaural Mixer

Net 4.55 99 E 60212 Battery for above

Net . 21
bogen versatile mixer - pre amplifier


MODEL
мх6A-T


No Money Down

- 4 Mic and 2 Phono Inputs. All-Silicon Solid State Excellent For Electric Guitars

FEATURES: Any 4 channeis may be used simultaneously, each in. dividually controlled for mixing and fading. Connects to high impedance radio/phono input of any amplifler, tape recorder or microphone. SPECIFICATIONS - OUTPUT VOLTAGE; 2 Volts and . 04 volts at $0.5 \%$ distortion; FREQUENCY RESPONSE: $50-20,000 \mathrm{~Hz} \pm$ 2 db ; GAIN: Mic -60 db , phono - 20 db ; HUM: -68 db below 5 volt; OUTPUT IMPEDANCE; 2200 ohms; CONTROLS: 2 Mic volume, 2 Mic or phono volume, on-off; SEMICONDUCTORS: 6 transistors, 2 diodes (all silicon); POWER CONSUMPTION 1.2W at 117 VAC, $50-60$ Hz ; OIMENSIONS: $91 / 4 \times 6 \times 25 / 0^{\prime \prime}$. Shpg. wt., 5 lbs.
44 E 12201 No money down*
Net 48.75


Model M62 "Level-Loc" audio level controller. Automatically and instantly locks the volume level of a sound system, virtually ellminating annoying volume changes, blasting, fadeout, etc. Level is predetermined by setting a single switch. Ideal where varying volume is caused by different voices, bobbing and weaving speakers. Frequency response: $20-20,000 \mathrm{~Hz} \pm 2 \mathrm{db}$. input impedances: 100 K and 500 ohms; output approximately 500 and 10 ohms. Cannon-type connectors. Gain: low imped. input to low output is 0 ; to high output is +22 ; high imped. input to low output is -22 ; to high output is 0 . Battery operated. $21 / 2 \times 117 / 7 \times 51 / \mathrm{m}^{\prime \prime}$. Shpg. wt., $23 / 4 \mathrm{tb}$.
44 E 75638 complete with battery. No money down*
Net 57.00 99 E 60212 Extra 9 volt battery

Net .21

LaFAYETTE SOLID STATE STEREO MIXER/PREAMP

"All-Transistor" stereo-mixer/preamp! For use with any power amplifier not incorporating low-level inputs for magnetic cartridges, tape heads and low-impedance microphones. Raises the output of any low level source without affecting the signal-to-noise ratio. Features: 2-mike, 2-phome, 2-tape inputs, veleme controls for left/ right channel; equalization switch; power off/on switch; mode switch; built-in 9V DC power supply, or operates off 117V 50/60 Hz AC. Imput impedance: 50 K ohms. Output impadance 5 K ohms at max. vol. Size: $21 / 2 H \times 7 W \times 51 / 2^{\prime \prime} D$. With battery. Imported. Shpg. wt. $13 / 4 \mathrm{lbs}$.
99 E 01786
Net 14.95
99 E 60212 Replacement Battery
Net . 21

## SHURE MICROPHONE MIXERS



The Shure M68 is a fully transistorized professional mixer providing for the utmost flexibility in use. It has four microphone channets plus an auxiliary channel. There are five gain controls (an Individual one for each channel) plus a master gain control. There is instantane. ous and independent selection of high or low impedance on each of the microphone inputs. Male Cannon-type input receptacles. Outputs to match high or low impedance microphone inputs or high imp.,
 44 E 7558 No money down*

Net 78. 60
MODEL MEAFC. Same as above but with female Cannon-type input receptacies.
44 E 75851 No money down*
Net $\mathbf{8 5 . 2 0}$
HIGH IMPEDANCE MIXER
MODEL M68P. Same as M68 above but with high impedance inputs only. Phone plug input receptacles.
44 E 75869 No money down*
Net 63.00

## REVERBERATION MIXEA

MODEL MG8RM. Similar to M68FC above, except has buitt-in adjustable intensity reverb for special effects. Master volume control. Four inputs, and can be combined with M68 or M68FC for more inputs. Jack for use with remote reverb. On-off switch. 28 VOC jack, Response: $40-20,000 \mathrm{~Hz}$, Size: $21 / 2 \times 117 / 2 \times 51 / 4^{\prime \prime \prime}$. For 105 -130 volt $\mathrm{AC}, 50 / 60 \mathrm{~Hz}$.
44 E 75877 No money down*
Net 108.00

## SHURE AUDIO MASTER



MODEL M63. Designed to give maximum flexibility in the control of volume, bass response, treble response, and high and low frequency roll-off to any high level input source. Works ideally as a final audio controller in conjunction with the Shure M68 series of mixers. Provides the means to shape frequency response to equalize sound system for correction of room acoustics, to reduce feedback, to provide special sound effects, for recording, to reduce stand and stage noise, etc. Has VU meter to monitor audio level. Five types of outputs: 600 ohm balanced line, high impedance high level, high and low impedance microphone levels, and headphone jack for monitoring. Continuously variable high pass and low pass 6 db per octave filters. Bass and treble tone controls. Two 30 VOC jacks and an AC receptacle. Frequency Response: $20.20,000 \mathrm{~Hz}$. Size: $21 / 2 \times 113 / 4534^{\prime \prime}$. For $105-130$ volts, $50 / 60 \mathrm{~Hz}$. AC or 30 VDC . Shpg. wt., 5 tbs.
44 E 75844 No money down*
Net 90.00


## MINIATURE MIXERS

See Page 154 for Complete Listing of Miniature Audio Mixers.

# Microphone Stands - Booms - Connectors ATLAS MICROPHONE STANDS AND BOOMS <br>  <br> Model MS-10C Full Grip Mike Stand. Economical mike stand featur. <br> MS.25-Professional stand, reaturing "Safety Air Lock Cushlon." 

ing "Full-Grip" clutch mechanism for fast quiet adjustments without slipping and wear. Functionally designed base assures maximum stability and includes seli-leveling, shock-absorbing pads plus 3 "anti-tip" points. Full chrome plated tube assembly. Terminates in a " ${ }^{\prime \prime}$ "-27 thread. Base dia. $10^{\prime \prime}$, finished in gray shrivel. Height adj.. 35 to $63^{\prime \prime}$. Shpg. wt., 10 lbs.
44 E 10031
Net 8.16 Model MS.12C. As above but heavier and tube extends to $62^{\prime \prime}$. Shpg. wt., 12 ibs.
wit 12 10s.
Model MS-11C. As above but with full chrome finished base. 44 E 10056

Net 8.67
Net 10.67
44 E 10304
Net 13.50
Model MS-12S "Sleeve Action" Mike Stand. New mike stand featuring a fulty automatic means of height adjustment. To lower the stand, just press on the "Sleeve Action"" control. To raise the stand, any point on the tube can be grasped. Quiet and smooth action. Ht. 39 to $62^{\prime \prime} .10^{\prime \prime}$ dia. gray base, chrome tube. $5 / 8^{\prime \prime}-27$ thread. Shpg. wt., 12 lbs .

Net 17.00 44 E 10064 Model CS-32 Demountable Stand. Revolutionary in design, this mike stand is fully collapsible to fit in amplifier or speaker-carrying case. No tools needed. Self-leveling legs are skid-proof. Features "FullGrip" and "Velvet Action." Adjustable from 36 to 64 in. Fully chrome plated. $5 / 8^{\prime \prime}-27$ thread. Shpg. wt., 5 lbs. 44 E 10072

Net 9.84
Model CS-33. As above but with ht. adj. of $26-64^{\prime \prime}$. Collapses to 221/2". Shpg. wt., 4 lbs.
44 E 10010
Net 10.67

Prevents accidental slippage of telescoping section, smoothly lowers on cushion of air. Grey and chrome base. Ht. adj. From $38^{\prime \prime}$ to $67^{\prime \prime}$. Oversize chrome tubing with $5 \mathbf{s}^{\prime \prime}-27$ adapter. Shpg. wt., 22 lbs.

## 44 E 10288

Net 21.66
OS.14-Contemporary motir desk stand. Suits elongated, slim mikes. Gun metal, shrivel base with protective felt pads. 3" polished chrome upright tube with 5/a". 27 thread. Shpg. wt., 2 lbs. 44 E 10296

Net $\mathbf{3 . 3 3}$
Model DS-5. "Velvet Action" Desk Stand. Same quality as floor models. Base dia. $6^{\prime \prime}$. Gun metal shrivel finish. Fixed ht. $4^{\prime \prime}$.

## 44 E 10098

Net 2.67
Model DS-7. Like DS-5 but with ht. adj. 8 to 13". Shpg. wt., 3 lbs. 44 E 10106

Net 4.34
Model TS-8 Adjustable Stand. A decorative and line appearing stand, suitable for use on a banquet table. Features quiet "Full Grip, Velvet Action" control. Adjustable from $141 / 2^{\prime \prime}$ to $26^{\prime \prime}$. Base diameter $\mathbf{g}^{\prime \prime}$ Fully chrome.linished base and tube assembly. Shor. wt., 5 lbs. 44 E 10114

Net 8.01
Model BS.36. Professional boom stand. Has removable $62^{\approx}$ boom with gyromatic swivel joint to keep mike positioned. "Safety Airlock Cushion" eliminates stippage. Super-chromed tubes adjust 48" to $\mathbf{7 2 "}^{\prime \prime}$. Chrome and gun metal base. Shpg. wt., 36 lbs.
44 E 10122WX
Net 52.50
Model BS-36W. Same as above but with swivel casters. Wt., 40 lbs.
44 E 10338WX
Net 59.16
Model B8-1 "Baby Boom" Attachment. Use with any mike stand. 32" long. $5 / 8^{*}-27$ thread. Chrome plated. All swivel parts are precision die castings. Snpg. wt., $31 / 2 \mathrm{lbs}$.
44 E10130

## FLEXO MIKESTER



Model 1. Versatile mike stand with an extremely fiexible arm, providing wide range of adjustment. Swings out $36^{\prime \prime}$ in any direction. Ideal for use in radio broadcast or recording studios, offices, airport, switchboard, theatres, night clubs, schools, hotels. Handies any mike up to 4 lbs. In weight. Clamps or screws to any horizontal or angular surface up to $3^{\prime \prime}$ thick. Shpg. wt.. $43 / 4 \mathrm{lbs}$.
44 E 10148
Net 11.95

## FLEXIBLE GOOSE NECKS

Model GN-13 Goose Neck. 13" long for com. plete adjustment of mike $5 / 8^{\prime \prime}-27$ thread. Chrome finish. Shpg, wt., 1 lb . 44 E 10262

Net 2.09 Model GN-19. As GN- 13 but $19^{\prime \prime}$ long. Shpg. wt.1 $11 / 2$ lbs.

Net 3.00

## ATLAS 3-LEGGED STANDS

MODEL CS-52. Handsome, slim, low profile $15^{\prime \prime}$ gray base with chrome tube. Height adjusts from 34 to $62^{\prime \prime}$. Shpg. wt.. 9 lbs.

Net 9.33 MODEL CS-1A. Tripod base adjustable from 10 to $42^{\circ}$ diameter. Collapses to $32^{\prime \prime}$ for storage. Useful for clustering microphones and supporting small speakers. Chromed tube, cadmium plated legs. Shipg. wt., 6 lbs.

## 44 E 10544

Net 16.34
Mike Flanges And Extension Rods. For neat and Dermanent mounting. Fits $\$ /{ }^{\prime \prime \prime}-27$ mikes. Base dia.. $114^{\prime \prime \prime} .3$ mounting holes with $7 / \mathrm{g}^{\prime \prime}$ mounting centers. Extension rods, male on both ends. Av. shipg. wt., 6 ozs.

## 44 E 10155 AD-12 Male Flange

44 E 10163 AD-11 Female Flange
44 E 10171 AD-8 6" Ext. Rod
Net 80

Mike Adapters. For adapting special fittings. Wt., 202.
AD-1 $5 / 8^{\omega}-27$ female to $1 / 2^{\circ}$ male thread (RCA)
44 E 10189
Net .75
AD-2 $1 / 8^{\prime \prime}$ female pipe to $5 / 8^{\sim} .27$ male
44 E 10197
Net . 54
AD. $31 / 8^{\prime \prime}$ female pipe to $5 / 8^{\prime \prime}-27$ female 44 E 10205
AD-4 3/4" long $5 / 8^{*}-27$ male running thread 44 E 10213

Net. 59 AD-5 $5 / 8^{\prime \prime}-27$ female to $5 / 8^{\prime \prime}-27$ female coupling 44 E 10221

Net . 44 . 58 AD-10 5/8"-24 female to 5/8"-27 female (W.E. Adapter) Model Model SW-1 Gyromatic Swivel. Permits any mike to be locked at any angle. 5/8"-27 thread. $41 / 2^{\prime \prime}$ long. 44 E 10247

Net 4.01


Model SD.1 "Snap-On"" Mike Attachment. Quich and safe. For all mikes and stands. Two "Snap-On" sections.

## 44 E 10254

Net 2.34
Model Lo-2 "Lock-Dn" for quick disconnect of mike from stand. Positive lock when on stand, push button release.

ATLAS MICROPHONF ACCEssORIES
 Shpg. wt., 4

Net 2.84

# Dynamic Microphones 



## LAFAYETTE'S REVOLUTIONARY "DCD" DUAL CARTRIDGE HI-FI DYNAMIC

## - Wide-range Frequency Coverage by 2 Independent Cartridges <br> - Quick Adaption for Floor Stand or Hand-Held Use

Lafayette's "DCD" high impedance (50K ohms) dymamic incorporates a new engineering concept designed to overcome the limitations on high quallity wide frequency response imposed by ordlnary single cartridge microphones. The "DCD" has 2 independent cartridese, one each for the high and low frequency ranges In a carefully engineered acoustic design. Response is 50 to $15,000 \mathrm{~Hz}$. Output is - 58 db. Pattern is onnidirectional. Has non-inductive tramsformer to elliminate effects of external alternating fields, On-Off silde switch. Die cast body is finished in satin-black and gleaming chrome. Black metal desk stand. Comes with adapter for mte. on desh stand or floor stand and $54^{m}$ detachable cable. sizes: mike 62/3Lx11/4"O.D.; base $41 / 2^{\prime \prime}$ diam. Imported. Shpe. wt., 4 lbs. 99 E 45973 Net 17.85

## SLIM OMNIDIRECTIONAL DYNAMIC

- Dual Impedance
- Ruggedly Constructed
- Tittable Head

An attractive dynamic microphone for use on any standard 5/8"-27 stand. Has wide frequency response of $100 \cdot 10,000 \mathrm{~Hz}$. Output is -57 db . Dual impedance: (High 50 K : Low 250 ohms) selectable at cabie. Pattern is omnidirectional. This is an ideal general purpose mike for entertainment groups. Mike may be tilted at any angle thru a $90^{\circ}$ vertical arc. Has on-off switch. Die cast case is finished in satin-silver. 18 ft . detachable cord with mike connects at one end. Length $9^{\prime \prime}$, diam. of head $13 \%^{\prime \prime \prime}$. Imported. Shpg. wt., 3 lbs. 99 E 45932

Net 11.95

## LAFAYETTE DUAL IMPEDANCE DYNAMIC MIKE

- Designed Specifically for High Quality PA Applications
- Omni-directional Pattern at all Frequencies

A superb dual impedance, omni-directional Dynamic microphone. Designed for high quality' PA apolications. Superior anti-feedback properties. Allows close talking without boom or bass accentuation. Features pop-proof wire mesh grille. Special filter minimizes wind effect. Attractive chrome plated frame of modern design. Equipped with on-off switch. Freq. Response $100-10,000 \mathrm{~Hz}$. Sensitivity: - 58 db at 30 K . Mylar diaphragm for "pop" and "blast" proofing. Dual impedance; may be shifted from high impedance to 250 ohm low impedance by means of a cable connection. Mike tiltable thru $90^{\circ}$ arc. For all standard $5 / 8^{\prime \prime}-27$ stands. Size: $73 / 4$ Lx $11 / 2$ Dia. With 20 ft . detachable cable with mike plug at one end. Imported. 99 E 45460 Shpg. wt., 2 lbs.

Net 11.95

## LAFAYETTE MODERN DYNAMIC

- Dual Impedance
- Omni-directional

A lightweight non-directional dual impedance: (High 50K; Low 250 ohms) selectable at cable with a fine response of $100 \cdot 10,000$ hert2. Output -60 db . For use either as hand-held or on any standard $5 / 8 " 27$ desk or floor stand. Adapter supplied. Has 20 ft . detachable cable with mike plug. On-off slide switch. Tapered metal case finished in satin-black and aluminum. Size: 7Lx13/3" diam. Wire mesh grille for protection against "pop" or wind blast. 99 E 46039 (less stand). Imported. Shpg. wt., 2 10s. ...... Net 9.95 Heavy metal desk stand for above. Diam, 33/4". Shpg, wt., 2 lbs. 99 E 45999
Net 1.49

## LAFAYETTE DELUXE BALL DYNAMIC

- Dual Impedance
- For High Quality PA and Recording
- Complete with Stand

The most modern design features dual impedance: high ( 50 K ohms) or low ( 250 ohms) selectable at cable end. Pattern is omnidirec. tlonal. Outout at high impedance is -59 db . Frequency response is $100 \cdot 10,000 \mathrm{~Hz}$. Has on-off switch. Ball screen insures against "pop" and wind blast. Die cast case is $61 / 4$ " long. Max. diam. of ball $2 \mathrm{ys}^{* \prime}$. Finished in satin aluminum. 6 ft . detachable cable wlth mike plug at one end. With black metal desk stand and adapter for any standard $5 / 4 "-27$ stand. An excellent general purpose mike. 99 E 45981 Imported. Shpg. wt., 2 lbs.

Net 13.95

# Dynamic Microphones <br> LAFAYETTE ENTERTAINERS MIKES 

For Musical Instrument Amplifiers

## A CARDIOID DYNAMIC MIKE

A superb dynamic microphone designed for applications where locatlon of performer in relation to speakers causes feedback and reverberation. Highly directional cardioid pattern. Dual impedance; 50 K or 600 ohms, selectable by switch. Response: $100-10,000 \mathrm{~Hz}$. Mylar diaphragm. On/off switch. Modern design, satin chrome finished dle-cast case. For hand-heid or stand use. Size: $81 / 4 \mathrm{Lx} 11 / 2^{\prime \prime} \mathrm{D}$ head. With swivel stand adapter and 20 ft . detachable cord with phone plug at other end. Imported. Shpg. wt., 3 lbs.
99 E 46294
(B) DELUXE BALL DYNAMIC MIKE

- For Hand and Stand Use

Modern design features dual impedance-High 50K ohms, or low 250 ohms. Omni-directional, $100-10,000 \mathrm{~Hz}$. Has on-off switch. Ball screen insures against "pop" and wind blast. Die-cast, linished in satin aluminum. Size: $61 / a^{\prime \prime}$ long, max. diam. of ball $21 / 6^{\prime \prime}$. Complete with detachable 20 it . cable and phone plug. Black metal desk stand and adapter for any $\$ /{ }^{\prime \prime \prime}-27$ floor stand. Imported. Shpg. wt., 2 tbs.


## LAFAYETTE PA DYNAMIC MICROPHONE

## - Press-to•Talk

- Integral Desk Stand
- Dual Impedance

Ideal for public address work. Integral desk stand has press-to-talk switch with optional locking feature. Dual impedance: 50 K ohms and 250 ohms. Dynamic with omni-direction al pattern, output of - 60 db and frequency response of $50-9,000 \mathrm{~Hz}$. Metallic green finish. 7 ft . cable. Size: $77 / \mathrm{H}$; base $54 / 2 \mathrm{D} \times$ $37 / 8$ "W. 1 mported. Shpg. wt., $44 / 2$ lbs. 99 E 46096


## LAFAYETTE HEAVY DUTY DYNAMIC

New Low Price
$7^{95}$

- $100-10,000 \mathrm{~Hz}$
- High Output

An especially rugged dynamic microphone featuring a wide response of $100-10,000 \mathrm{~Hz}$ and output of -55 db . High impedance ( 50 K ohms). Omnidirectional pattern. On-off slide switch. Very heavy die cast case. Finished in satin chrome. Mounts on any standard $5 / 8^{\prime \prime}-27$ stand. Size: $4^{\prime \prime} \mathrm{H} \times 1 \times 1$. With 18 ft . detachable cable with mike plug on one end. Imported. Shpg. wt., 3 lbs 99 E 45908


## LAFAYETTE DUAL IMPEDANCE DYNAMIC

New Low Price

A fine quality general purpose dynamic microphone. Duat impedance selectable at cable end: high ( 50 K ohms) or low ( 600 ohms ) Frequency response $100-10,000 \mathrm{~Hz}$ with high impedance. Output of - 58 db . Omnidirec. tional plekup pattern of $325^{\circ}$. Has on-off slide switch. Die cast, chrome plated case. Mike case measures $5^{\prime 2} \times 2^{\prime \prime} \mathrm{Hx} 2^{\prime \prime}$. Complete with 20 ft detachable cable with mike con ector. For all standard $5 / s^{\prime \prime} .27$ stands. Im. ported. Shpg. wt. 3 lbs.
99 E 45817
Net 7.95

## LAFAYETTE VERTICAL DYNAMIC MICROPHONE <br> 

- Ideal For Tape

Recording and P.A.


- Smooth Omnidirectional Sound Pickup A highly versatile studio-type dynamic microphone which is equally at home with the tape recordist and public address sound systems. Lightweight, it can be mounted on any standard $5 / 9^{\prime \prime}-27$ stand. Has omni-directional polar pattern. Frequency response: $100-10,000$ hertz. High output, -54 db . Impedance. 50,000 ohms. Smart, durable chrome finish, with silver grey screen. Complete with self-adjusting swivel, standard Fa"-27 stand thread and non-detachable $5 \mathrm{ft}^{2}$ cable. Dimensions: $5^{\prime \prime} \mathrm{Hx} 12 / 2^{\prime \prime} \mathrm{W}$. Im. ported. Shpg. wt., $12 / 2$ lbs. 99 E 45593


## SR LAFAYETTE MICROPHONES

## 4-WAY SLIM CRYSTAL MICROPHONE



- Complete With Desk Stand, Lavalier Cord and Bracket and Floor Stand Adapter.

Designed for every possible type of mounting, this slim mike may be hand-held, mounted on the desk stand, used as a chest mike with the lavalier cord and bracket, or mounted on any standard $5 / /^{* \prime}-27$ floor or desk stand with adapter supplied. Good clean reproduction. Frequency response 50-9,000 Hz . Output. - 65 db . Equipped with on-off switch which may be used as press-to-talk or locked into 'on'" position. Brushed aluminum body is $5^{\prime \prime}$ long with $54^{\prime \prime}$ cord. Black oval base is $33 / 81 \times 24 / 2^{\prime \prime}$ W. Imported. 99 E 45874 Shpg. wt., 2 Jibs. ….. Net 3.95

## LAFAYETTE DYNAMIC PA MICROPHONE W/SWITCH



- 300.2500 cps

Frequency Response

- Push-to-talk Switch
- Ideal for Solid State PA Amplifiers
$3^{95}$

The perfect companion microphone to the "Tiny Mite" mobile PA amplifier. Features a high impact styrol case, hang-up clip and flexible single conductor shielded cable. Omnidirectional pattern mike has output impedance of 300 ohms and output level of -73 db at 1000 cps. Frequency Response: 300-2500 cps. Grey and black case, with push-to-talk switch. Imported. Shpg. Wt., 1 lb .
S9E E4575
Net 3.95

## HARMONICA CONTACT

## MICROPHONE

$1{ }^{49}$


This is a fine quality, sensitive, crystal contact microphone with a high output that is especially designed to fit harmonicas. Installation is simple. It is sturdily buitt and measures only $13 / 1 \times 5 \% W \times \%{ }^{\circ} \mathrm{D}$. Complete with 7 ft. shielded cable. Imported. Shpg. wt. 1202.

Net 1.48

## LAFAYETTE QUALITY CRYSTAL MICROPHONE



Excellent for PA systems, home recorders and generai appilications. Frequency response 50 to 10,000 Hertz. Output level - 52 db provides ample output for use with low ga in amplifiers. Uses quality moisture sealed crystal; Die cast case in rich green baked enamel finish, with chrome grill. Completely equipped with 5 feet of shielded cable. Mike may be used on any stand with $5 \%^{\prime \prime}-27$ thread. Grill diameter $23 / 4^{\prime \prime}$, depth $41 / 4^{\prime \prime}$, helght $41 / 2^{\prime \prime}$. Imported. Shpg. wt., $31 / 2$ tbs.


## GENERAL PURPOSE MIKE



- May Be Hand-Held or Suspended By Lavalier Cord

A crystal microphone for use either as a hand-held or as a breast mike. Silver colored lavalier metal chaln and holding bracket. Good frequency response with an output of -53 db . Aluminum alloy case with black baked finish and sllver screen. $6^{\prime \prime}$ cord. 2\%,"L x $13 /{ }^{\prime \prime}$ " max. diam.; convenient to hold. Shpg. wt., $11 / 2$ lbs. Imported. 99 E45957

## TINY CRYSTAL MIKE



- For Desk-Top, Hand-Held Use - Full - 55 DB Output Level
- Excellent Frequency Response

An attractive, specially engineered general purpcse crystal mike for desk-top or handheld use. Excellent frequency response. Output level - 55 db . Only $15 \mathrm{~h}^{\mathbf{\prime \prime}}$ in diameter. Includes 5 -ft. of shielded cable for connec. tion to tape recorders, public address am. plifiers and radios. Chrome plated stand. Imported. Shpg. wt., $11 / 4$ lbs. 99 E 45437

Net 1.95


## LAPEL MICROPHONE 195

 A sensitive general purpose crystal microphone designed to attach to your lapel for sltuations requiring both moblity and the full use of both hands. Only $15{ }^{\prime \prime}$ " in diam. eter. Excellent frequency response. Output level - 55 db . Chrome plated case and cllp for attaching to lapel. includes 5 ft . shlelded cable. Imported. Shpg. wt., 1 lb .95 E 45106

## LAFAYETTE MINIATURE AUDIO MIXERS


(A) Performs any mixing operation where 2 high impedance input channels are connected to a single, mixed high impedance input channel. Each input has its own level control. Momentary switch protects speak er while inserting into system. Shieided, chrome plated housing. Has 2 RCA-type female input jacks and an RCA-type male phono plug output. $23 / 4 \times 13 / 4 \times 7 / s^{\prime \prime}$ overall. Imported. Shpg. wt., $1 / 2 \mathrm{lb}$.
99 E 10134
Net 1.65
(B) Same as above except output is standard phone plug. $31 / 4 \times 13 / 6 \times 11 /{ }^{m}$ overall. Imported. Shpg. wt., 1/2 lb.
4 E 10142
Net 1.79 mond on-sound. Record music direct and dub your voice at the same time. Record from 2 mikes at once. Separate gain controls for each channel allow Fading. Shielded housing. Size: $21 / 4 \times 11 / 10 \times 1 \mathrm{~K}_{6}{ }^{\prime \prime}$. Shpg. wt., $11 / 4 \mathrm{lbs}$.
Type 310. Two 2 -cond. phone jack inputs to 2 -cond. phone plug output.
24 E 8666
Net 5.8
Type 311. As above but has long output plug to fit recorders with recessed jacks. 24 E 18674

Net 5.88
Type 313. As above but with short Revere plugs and jacks for std. or short phone plugs. For all Revere/Wollensak recorders. 24 E 88518

Net 5.88
Type 320. Male mike connector inputs and female mike connector output. 24 E 8865

Net 5.88

## MAGNETIC

## MICROPHONE HOLDER 7 c <br> - For CB, Ham and

Commercial Mobile Radios


Either clip to microphone for ready-to-use magnetic mike or attach to any steel surface and slip microphone in hotder. Fits most microphones. Im. ported. wt., $1 / 4 \mathrm{lb}$.
99 E 45515
Net 79

## MICROPHONE MOUNTING CLIP

Standard microphone mounting clip. Accommodates most stud mounting CB and Ham microphones. Attaches to metal case or dash board with 2 screws.
Shpg. wt., 402.
99 E 31841

# LAFAYETTE Top Performing CB Microphones 

( 4


## A DYNAMIC CB MICROPHONE

- For Use With Low Impedance Solid State Transceivers Super efficient low impedance dynamic microphone. Housed in attractive, profes. sionally styled, gray and black, high-impact plastic case. Fits snugly in paim of hand. Top-performing coiled cord consists of 3 conductors plus shield and terminates in 4 prong miniature plug. Wired for relay switching. Mates directly with microphone input chassis socket of Lafayette HB-500, HB-500A. HB-555, HB-525, HB-525A, HB 5258. HB-525C, HB-625, HB-23, HE-20T, HE-200, MA-450T, HB-600, and Telsat 23. Size: $35 / 6 \times 23 / 0 \times 11 / 4^{\prime \prime}$. Imported.
99 E 46187 Shpg, wt., 1 lb.
Net 5.95


## NOISE CANCELLING CB MIKE

A high output ( -48 db ) low noise cardioid pattern PTT ceramic mike excellent for mobile and base applications. Minimizes noise pickup from rear to avoid interference with audio input. Rugged, high-impact Cycolac dark grey case with 3 conductors (one conductor shielded) coiled cord. Fits comfort ably in palm of your hand. Frequency response $300-3000 \mathrm{~Hz}$. For use with tubetype CB equipment. With hang-up clip. Less plug. Shpg. wt., 1 lb .
44 E 45011
Net 5.50 Miniature Microphone Plug. For connection to Comstat $19,23,25,25 \mathrm{~A}, \mathrm{HB}-444, \mathrm{~A}, \mathrm{~B}$, and Comstat 23 Márk V. Imported. 99 E 62630

Net 1.29
CB CRADLE HAND SET


Modernize your present fixed or mobile CB station with these telephone style handsets. Attaches to dashboard. side of unit or wall of fixed station. Switch in the cradle automatically disconnects the speaker when the handset is lifted. The microphone is activated by means of a push-bar, push-to-talk switch. Ideal for use in heavy traffic, loud backgpound noise area, at home or in the office for privacy. Shpg, wt.. 2 lbs.
For Solid State Transceivers 42 E 65039

Net 24.95
For Tube-Type Transceivers
Net 24.95 Accessories for direct connection of handset to LAFAYETTE Solid State Transceivers HB-23; HB-500A; HB-525, A, B, C; H8.555; HB-600; HB-625; HE-20T; Teistat 23.
99 E 62838 Microphone Plug
Net . 99
Speaker Plug for insertion into external phone/speaker jack.
99 E 52101 Accessories for direct connection of handset to LAFAYETTE Tube-Type Transceivers LAFAYETHE Comstat 19; LAFAYETTE Comstat 23 MK V: LAFAYETTE Comstat 25, A. 99 E 62630 Microphone Plug

Net 1.29 Speaker Plug for insertion into external phone/speaker jack.
99 E 62218
Net . 25


## [C CB base station CERAMIC MICROPHDNE

For tube-type CB transceivers. Efficient, attractive high impedance desk ceramic microphone. With convenient push-to-talk button plus lock-switch for prolonged transmission. 3-conductors plus shield for normal relay or electronic switching. $33 / 4 x$ $53 / 4 \times 73 / 4^{\prime \prime \prime}$. Imported. Shpg. wt., $11 / 2$ lbs 99 E 46070 Less plug. .... Net 9.95

Miniature Microphone Plug. For connection to Comstat 19, 23, 25, 25A, HB-444, A, B, and Comstat 23 Mark V. Imported. 99 E 62630

Net 1.29
LAFAYETTE CE BASE STATION DYNAMIC MICROPHONE, Same as above but has dynamic element. Low impedance for use with transistorized CB. Imported. 99 E 46088 Less plug.

Net 11.95
Microphone Plug. Permits use of microphone with HB-600, HB-500. A, HB-555, HB-525, A, B. C. HB-625, HB-23, and Telstat 23. 99 E 62338 Imported

Net . 99

## (D) BOOM MIKE/HEADSET

Frees hands for safe driving. Perfect answer to your C8 and Ham mobile needs. For use with VOX or foot switch for transmit-receive changeover. LIghtweight and comfortable with 8 -ohm earphone. Crystal mike for high output and full modulation. Boom and headband adjust to individual preference. Mike mounted on swivel. Finished in chrome and two tone plastic. With 5 ft ., 4 -conductor cable. Imported. Shpg. wt., 1 Ib.
99 E 25652 For tube transceivers ... Net 3.98


## [E] DELUXE ALL-METAL CB CERAMIC MICRDPHONE

High output ceramic microphone with deluxe chrome plated metal case and 4 ft . colled cord. Fits snugly in the palm of the hand; resists abuse of tough mobile operating conditions. The 3 conductor plus shield colled cord is permanently attached for minimum wear, Hang-up button for mobile mounting. Wired for electronic switching, with instruction for conversion to relay switching. For tube-type CB equipment. imported, shpg, wt., 1 lb., less plug. 99 E 45627

Net 6.95

Miniature Microphone Plug, For connection to Comstat 19, 23, 25, 25A, MB-444, A, B, and Comstat 23 Mark V. Imported.
99 E 62630
Net 1.29

## F] "MITY-MITE" CB CERAMIC MICROPHONE

Ceramic microphone expertly designed and professionally styled for real performance. Fits snugly in palm of hand for effortless operation. Features a "Long Life" ceramic element. Three conductors plus shield connected for electronic switching. Includes instruction sheet for conversion to relay switching. For all high impedance input CB transceivers (tube type). High impact plastic case and 4 foot coiled cord. $1 \times 11 / 4 \times 31 / 4^{\prime \prime}$. 99 E 45791 Wt., 8 oz . Imported. Net 4.95
Miniature Microphone Plug. For connection to Comstat 19, 23, 25, 25A, HB-444, A, B and Comstat 23 Mark V. Imported
99 E 62630
Net 1.29

LAFAYETTE MINIATURE MIKES \& CARTRIDGES

$1^{59}$

## (B)

99 ${ }^{\text {c }}$

(D)


## a. MINIATURE DYNAMIC MIKE

Rugred-metal encased--to resist mechanical shock and variations in heat and humidity. Measures only $1 \mathrm{~K}_{4}{ }^{\prime \prime}$ dia. $\times 5 / 16^{\prime \prime}$ thick. High sensitivity in the voice range. Frequency response 300 to 5000 Hz .600 ohm impedance. Output - 73 db . Inciudes $4^{\circ \prime}$ flexible lead terminsis. Imported. 4 ozs. 99 E 45270

Net 1.58

## B. MINIATURE CRYSTAL

This extremely sensitive and small crystal microphone may be used as a replacement In hearing aids and other small apparatus. May be used as a lapel microphone. Size is $1 K_{0} \mathrm{D} . \mathrm{KH}^{\circ}{ }^{\circ}$ deep. Imported. Shpg, wt., 6 oz .
59 E 4509
Net .ss
C. SUBMINIATURE CRYSTAL MICROPHONE

An extremely sensitive and small crystal microphone similar to the round types but for replacement use in hearing alds where a rectangular shape is required. Measures: $1 \% \times 1 \times 1 / 4^{\omega}$ deep. Imported. Shpg. Wi., 402. - E E 45109

Net 1.15

## D. CRYSTAL CARTRIOCE

Crystal microphone cartridge with heavy flexible rubber cushioned rim designed for speedy, economical repair. Replacement for Astatic, Shure and many other popular microphones. Overall diameter $2^{\prime \prime}$, depth $1 / 2^{\prime \prime}$. Output - 52 db . Excellent frequency response. Imported. Shpg. wt., $\frac{6}{8}$ ozs.
99 E 45130 $\qquad$ Net 20

# LAFAYETTE Deluxe Recording Microphones 



LAFAYETTE PROFESSIONAL DYNAMIC (A)

\author{

- Specially Designed for Transistorized Recorders
}

Recommended for all high quality recorders and particularly solidstate units. Has a wide frequency response of $80-15,000 \mathrm{~Hz}$ High Impedance ( 10 K ohms) with an output of - 65 db . Die cast satin-black body with aluminum trim. Slim tapering design. May be hand-held, used on desk stand supplied or mounted in any $5 /$ s $^{\prime \prime}-27$ stand. 8lack stand with aluminum trim. Mike is $51 / 2^{\prime \prime} \mathrm{Lx1}^{\prime \prime}$ dia, with 8 ft . attached cord and plug. Stand is $41 / 8 \times 21 / 2^{\prime \prime}$. Imported. Shpg. wt., 2 lbs. 99 E 45882

## LAFAYETTE DELUXE DYNAMIC (B)

For fine recording and general use, this slim beauty may be handheld, placed on its own desk stand, used as a lavalier mike or mounted on any standard $5 / 8^{\prime \prime}-27$ stand. Omnidirectional pattern gives wide coverage. Wide range response from 100 to $10,000 \mathrm{~Hz}$. Dual impedance: 50 K and 250 ohms. Output - 64 db . All metal. Die case base and mike finished in handsome satin-chrome. 5 ft . cable. Mike oniy $37 / 8^{\prime \prime} \mathrm{L} \times 3 / 4^{\prime \prime}$ diam. Stand $35 / 8^{\prime \prime} \times 21 / 8^{\prime \prime}$ with stand, lavalier cord and bracket and stand adapter. Imported. Shpg. wt., 2 lbs. 99 E 45924

## LAFAYETTE TINY DYNAMIC MIKE



Only 31/4" Long

- For Solid State Recorders

This is an excellent quality dynamic microphone which may be set on table or desk top or hand held. Impedance is 600 ohms and is designed for use with solid-state recorders requiring relatively low impedance dynamic microphones. Used with many Lafayette recorders. Size is $31 / 4 \mathrm{~L} \times 3 / 4^{\prime \prime} \mathrm{D}$. Supplied with 5 ft . of cable terminating in standard phone plug. Imported. Shpg. wt., $80 z$ 99 E 46302


## LAFAYETTE STANDARD DYNAMIC (C)

An outstanding value, this featherweight dynamic microphone is attractively styled in a tapering design, and finished in handsomely contrasting black with aluminum trim. It may be hand-held or used on the small desk stand supplied. The omni-directional pattern picks up sounds from all sides. Assures wide coverage. Impedance is 10,000 ohms. Frequency Response is 70 to $9000 \mathrm{~Hz} \pm 7 \mathrm{db}$ and the output is -67 db . Has a built-in on-off switch. Comes complete with 6 ft . cord with standard plug. Size: $61 / 4 \mathrm{Lx} 7 / 8^{\prime \prime}$ diam. Imported. 99 E 46161 Shpg. wt., 2 lbs.

Net 5.95

## LAFAYETTE VOICE-ACTUATED MICROPHONE (D)

- Also Operates As Remote Control Dynamic Microphone
Allows a transistonzed portable cape recorder to start automatically when sound is picked up by the microphone and stop a few seconds after the sound stops. Designed for recorders having a "Remote" jack for remote Start/Stop switch equipped microphone. Has electronically controlled relay, 3 position switch for voice Control.offRemote. Threshold sensitivity control adjustable for varying nolise level locations. In "Remote" position, it operates as a dynamic microphone with remote control switch. Complete with cord, plugs, and instructions. With 9 v battery. Imported. Shpg. wt., 1 lb .
99 E 46047
Net 14.95
99 E 60212 9V Battery For Above
Net .21


## LAFAYETTE REMOTE CONTROL

 CASSETTE MIKE

## Remote control dynamic microphone

 for table top or hand use. Impedance is 200 ohms for cassette recorders requiring low impedance mikes. Response: 100 to 9.000 Hz . Has on-off switch. Size: $41 / 2 L x 7 / \sigma^{\prime \prime}$ dia. With 5 ft. cable terminating in dual miniature plugs for mike and remote control. Plugs fit most cassette recorders. Complete with prop stand. Imported. Shpg. wt., 8 oz . 99 E 46344Net 3.95

## LAFAYETTE MUSICAL INSTRUMENT MICROPHONES



895
This unusual micropnone gives the utmost In versatility of tonal effects. Each of the 2 sensitive magnetic pickups has 6 adjust- able heads so you may vary the power of each individual string. Each pickup has its own separate volume control. Combining these with the overall tone control, makes available an almost Infinite adjustment of sound for any requikement. Comes complete with 6 ft . removable cord with mike plug at one end and standard phone plug for amplifier at other. For $F$ hole guitars. Size: 101/2" long. With bracket and mounting accessories. Imported. Shpg. wt., 3 lbs
99 E 45833
ROUND HOLE GUITAR MICROPHONE


## GUITAR MICROPHONE

- Volume and Tone Controls

Hign impedance contact-type micro phone specially designed for use with gultar. Easily mounted under strings without special attachments. Separate variable tone and volume controls permit wide adjustment to suit personal requirements. While in mounted position, microphone unit can be ralsed or lowered easily on rod, to create varying tonal effects. Supplied with 8 ft . cable and attached standard size phone plug for connection to ampllfier. All metal; finished in bright nickel, for $F$ hole guitars. Imported. Shpg. wt., $21 / 2$ lbs.
99 E 45171
Net 6.95
MUSICAL CONTACT MICROPHONES


For use with Spanish guitar, ukuleles or other round hole instruments. Magnetic pickup with 6 adjustable heads so you may vary the power of each string. It has separate tone and volume controls. 7 ft . cable with standard phone plug for musical amplifier. Finished in black and gleaming nickel. Simple to mount, easily adjustable. Imported. Shpg. wt., 2 ibs.
99 E 46351
Net 5.95


MODEL 254C
Attractive ceramic microphone with DPDT pust-to-talk switch plus loch switch for fixed station operation-either relay or elec. tronic switching, 7 foot 3 conductor (one shieided) straight cable. Response $80-7000$ Hz . Outnut level - 54 db . Gray hammertone finish with chrome trim, $7 \times \mathbf{x} \times \mathbf{3 7} \times 51 /{ }^{*}$ base. Shpe. wt., 3 lbs.
44 E 70035

## MODEL 254X

Net 17.05
Crystal version with output of -48 cb . 4 E 70100

## MODEL 454C

Single side band ceramic mike that is ideal for hams. Output level of - 52 db . Frequen. cy response $300-3000 \mathrm{~Hz}$. Push-to-talk front Dar plus locking switch gives choice of PTT or continuous VOX operation. For electronic or relay switching. Complete with coiled cord that extends to 5 ft . Size $73 / 4 \mathrm{H} \times 51 / 4^{\prime \prime}$ deep. Shpg. wt.. 3 lbs.
4450019
Net 18.22

## MODEL 454X

Same as above but crystal with output of -48 db .
44 E 70043

## Turner Microphones




Ideal for CB use. A rugged push-to-talk ceramic microphone wired for relay operation. Extra-tough polystyrene case; hanger button and standard dash bracket are included. Also neoprene coiled cord, 11 lnch retracted. 5 -ft. extended. Output, - 54 db. Response, 80.7000 Hz . Dark grey finish. Shpg, wt., 1 lb .
4 E 70027
Net 8.22

## MOOEL 355C

Mobile ceramic microphone with handy grip-to-talk switch. Comfortable to hold, comfortable to use. Features an output level of -50 db . Frequency response 80.7000 Hz . tough plastic case. Complete with 5 it. coiled card. Shpg. wt., 1 lb . 44 E 70050

Net 8.22

## MOOEL SE CAROIOID DYHAMIC

Cardioid dynamic type; high impedance. An excelient sounding mike for music and home recording. Minimum feedback, Response 100 $13,000 \mathrm{~Hz} .12 \mathrm{ft}$. cable and plug. With carrying case. Shpg, wt., $31 / 2 \mathrm{lbs}$.
44 E 70290


## MODEL 2850 CARDIOID

Directional, multi-purpose dynamic for tape recording, P.A., etc. Response $70-10,000 \mathrm{~Hz}$. Rear sound pickup reduced 15 do over most of range, Output - 64 th at hi impedance. Select high or 150 -ohm low impedance at end of 12 ft . cable. On/off switch. Slze 6 Lx $11_{2}{ }^{\prime \prime}$. With lavalier cord and stand adapter. 44E70308

Net 23.52

## MODEL 800 DYNAMIC

Highly directional cardioid pattern rejects background nolse-no feedhack "howl." For hand-held or stand use. Response $50-$ $15,000 \mathrm{Mz}$; output -55 db . High impedance. Die cast case. Size: $6 \times 1 \mathrm{~F}^{\circ}$ Diam. With onoff switch, stand adapter and 12 ft . cable. Shpg. wt., 3 lbs.
44 E 70175 No Money Down* ........ Net 34.29
REPLACEMENT CARTRIDGES
Coramic for " +2 " and 360 ...
44 E 70324
Net 4.70
Ceramic for " $M+2 / U^{\prime \prime}$ " and " $J M+2 U$ " 44 E 70332

Net 4.70
Crystal for Model 254, 350X, etc.
44E 70084
Net 3.1
Ceramic for 254C, 350C, etc.
44 E 70032
Net 3.01

Model "Plus-3"

## Base Station

Microphone
The "Plus-3" ceramic microphone has a new transistorized pre-amp with volume control plus a new compression amplifier circuit which allows user to talk close or far from the mike without varying the output signal. This prevents mike splat and sputter. Response: $300-3000 \mathrm{~Hz}, 3$ conductor (1 shieided) coiled cord. Touch-to-talk front bar switching with slide lock when desired. Wiring instructions for over 100 popular transceivers. Shpe. wt., 3 lbs.
44 E 70318 No Money Down*
(R

PREAMPS

MODEL"M $+2 \mathrm{VNO}^{\prime \prime}$
MOBILE MICROPHONE

"M+2/U" MOBILE MIKE increases signal strength and range. Frequency $300 \cdot 3000 \mathrm{~Hz}$. Preamp has volume control on rear to adjust modulation for best performance. Complete with battery, dash bracket and 5 ft . colled cord. For sets with relay switching.
44 E 70183
Net 23.23
Same for electronic switching
44 E 70191
Net 23.23
" +2 " BASE STATION MIKE increase signal strength and range! Frequency response of 300-3500 Hz. Push-to-talk bar with locking switch permits normal PTT operation or VOX. Works with all sets-Relay or Electronic switching! 3 conductor, 1 shield blue coiled cord. Finished in blue and chrome. Outpui impedance 5000 ohms. Battery included.
44 E 70167 Shpg. wt., 4 lbs, ... .... Net 32.34


MODEL D-104 MICROPHONE
Used extensively by radio amateurs for its high intelligibility and "punch." Responds with rising characteristics from $500-4,000$ Hz . High output sealed crystal element. Output level - 46 db . Chrome finished mesh grille and body. With 5-ft. cable and adaptor to $5 / \mathbf{m}^{m}-27$ thread. Shpg, wt., $13 / 4 \mathrm{Ibs}$.

44 E 14017 Less Stand
Net 18.23
MODEL CD-104. Same as D-104 except with grip-to-talk stand. SPST switch.
44 E 14025 Shpg. wt., 4 lbs. Net 30.11

## MOOEL UG8-D104

The D-104 microphone with the UG8 grip-totalk stand. Described below. DPDT switch. 44 E 14033 Shpg. wt., 4 lbs. ...... Net 33.05

## MODEL UG8 STAND

Die cast, all metal with bar activated DPDT leaf-switch for either momentary or "lockon." Two switch sections. Noise free, silver contacts rated up to 3 amp DC, 8 terminals for connections. $6 \mathrm{ft} ., 4$ conductor cable. Chrome and gray, $51 / 2^{\prime \prime}$ diam. $\times 81 / 4^{\prime \prime} \mathrm{H}$. Shpg. wt., $21 / 2 \mathrm{lbs}$.
44E14041
Net 17.61

## MODEL 332 CRYSTAL MIKE

For general purpose use. Response $30-15,000$ Hz . Output -54 db , high impedance. Diecast housing. Satin chrome finish, chrome cap and black grille. 8 ft . single conductor cable. Bullt-in ON-OFF switch with lock-on provision. With lavalier and stand adaptor for $5 / /^{\prime \prime}-27$ thread, $41 / 2^{\prime \prime}$ long, $11 / 4^{\prime \prime}$ dia. Shpg. wh., 1 ib.
44 E 1406
Net 10.53
A7. Stand for above. Shpg. wt., $1 / 4 \mathrm{ib}$. 44 E 14056 ............................ Net 1.44

## MODEL 150 RECORDER MIKE

Weighs only 3 ounces. Response $30-10,000$ Hz . Output - 44 db , high impedance. Grey impact-resistant case, aluminum anodized grille. 5 ft . single conductor cable. Size
 44 E14002

Net 3.02

## MODEL 151 CERANIC MIKE

Similar to Model 150 but ceramic type. Out. put -48 db . Response $30-8000 \mathrm{~Hz}$. Shpg. wt., $3 / 4 \mathrm{lb}$.
44 E 14090
Net 3.82


NEW! "UNISPHERE 8"
MODEL 5088A. A dynamic unidirectional microphone with popular ball-type styling. Features feedback-free cardioid pickup pattern, shock-mounted cartridge, wind, pop and blast filters, lockable "On-Off"' switch and - broadcast-type cannon connector with 15' detachable cable. Includes swivel stand adapter. Response: $50 \cdot 13,000 \mathrm{~Hz}$. High imp. Output: -58 th. Satin chrome housing. $61 / 2 \times$ $2^{\sim}$ dia. Shpg. wt., $11 / 2$ lbs.
44 E 75893
Net 35.24
MODEL StasAC. Same as above but with prewired plug end assembly for use as MC1F, MCIM, or phone plug.
44 E 7525 No Money Down*
Net 36.46 MODEL Sass. Same as 589 SA above, but low impedance. Output: - $59.5 \mathrm{db} .15^{\prime}$ twoconductor cable.
44 E 75931 No Monev Down*

## Net 35.24

## NEW! "YOCAL SPHERE"

MODEL 57ESB. Omnidirectional dynamic microphone with natural and intelligible voice reproduction. Ideal cholce for publlc-address, entertaining, recording, etc. Extremely rugged. Has built-in wind and breath noise filters. Lockable "On-Off" switch and a broadcast-type Cannon connector with $20^{\circ}$ two conductor detachable cable. Includes swivel stand adapter. $50-15,000 \mathrm{~Hz}$ frequency response. Low impedance. Output: -59 db . Satin chrome and gray housing. 6\% x $1 \% 0^{\prime \prime}$ diameter.
4 E 75319 Wt., 2 lbs.
"UNIDYNE IV'
MODEL 5485. This member of the Unidyne family of feedback.free unidirectional dynamic microphones offers remarkable rug. gedness and performance features such as improved shock mounting; wind, pop and blast filters; broadcast-type Cannon XLR-311c connector; high flexibility cable, etc. Frequency: $40-15,000 \mathrm{~Hz}$. Dual (high and low) impedance with output of -55.5 db . On-off switch. swivel mount, chrome and black case. $15^{\prime} 2$ conductor detachable cable. Size: 1\%D. $\times 5^{1 / 1 / 4}{ }^{2}$ L. Shpg. wt., $21 / 4$ lbs. 44 E 7548 No Money Down* _-.... Net 64.6: MODEL 54e. Same as above but less on-off switch and swivel mount, but including swivel adapter.
44 E 75853 No Money Down* __..... Net 61.74

# Communications－CB－Ham－General Purpose 



## SHURE HAM AND <br> DISPATCHING MICROPHONES

MODEL 520SL＂DISPATCMER＂MACMETIC．The ideal mike for busy radio operators or for dispatching and paging．Consists of Model 520 mike mounted on special stand．Push bar to talk，slide down permanent connec－ tion．Easy to operate．Frequency response： 100 to 9000 Hz ．Output level－ 52.5 ob Omni－directional polar pattern．High imped－ ance．Recommended load 100,000 ohms or more．Chrome and green finish． 7 ft ．cable． $91 / 2 \mathrm{H} \times 5 \mathrm{~W} \times 7 \mathrm{D}$ ．Shpg．Wt．， 5 lbs ． 4E 7535 © $\qquad$
MDDEL 444 HAM MIKE．Modern，2－tone gray rugged＂Armo．Duo＂case．Adjustable stand height．Push－to－talk lockable mike－relay switch．High impedance．Output：－ 52.5 db ． Response： $300-3000 \mathrm{~Hz}$ ．Separate switch for Response： $\mathbf{y}$ OX operation．Shpg．wt．， $31 / 2 \mathrm{lbs}$ ． 44E 75372

Het 27.46

## MODEL 522 UNI－COM

A new unidirectional dynamic base station microphone．Suppresses unwanted back－ ground noise and feedtack．Press－to－lalk bar． Ad justable height．Response： $\mathbf{6 0 - 1 1 , 0 0 0 ~ H z}$ ． Dual impedance．Output：Hi－Imped．-56.5 db，low imped．，-57 db ．Gray case． 7 ＇ 4 －con－ ductor cable．Size： $121 / 4 \times 4 \times 53{ }^{\prime \prime}$ ．Shipg． wt ． $21 / 4 \mathrm{lbs}$ ．
$44 \mathrm{kt}{ }^{21 / 4} 7527$ No Money Down＊$\quad$ Net 38.81

## NOISE CANCELLING MICROPHONES

MODEL 202 CER異mIC－Effectively reduces background nolse for use in Mobile，C8 and Mam rigs． $200-4,000 \mathrm{~Hz}$ ． $\mathrm{HI}-\mathrm{Z},-50.5 \mathrm{dt}$ ． Switch，hang－up bracket．5－ft．3－conductor， coiled cable．Shpg．wt．， 2 lbs．
44E75257 $\qquad$ Net 12.35 MODEL 401A，as above，but controlled mag－ netic．-49 db ． netic． 75273

Net 13.52

## THE COMMANDO SERIES

Rugged，controlled magnetic mikes for use indoors or outdoors．For general purpose applications．Frequency response： $60-10,000$ Hz．Dual impedance．Output level：high，－52 db；low－ 52 db ．
MODEL 430．For hand or stand push－to－talk switch． $15^{\prime}$ two conductor shieided cable； cable connector，swivel adapter；Size： $63 / 4$ long $x 13 / \mathrm{dfa}$ ．Shpg．wt．， $21 / 4 \mathrm{lbs}$ ．
lon $4 \begin{aligned} & \text { x } \\ & 75323\end{aligned}$
Net 23.52
MODEL 420．Lavaller type．With 20\％two－ conductor，nondetachable，shlelded cable； lavalier cord and clip assembly． $31 \mathrm{ha} \times 13 / \mathrm{m}^{\prime \prime}$ ． Ship．wt．， $3 / 4$ lbs．

Net 18． 82
44 E 75331
MOBEL 425．Specially designed for goose－ ductor shieided cable attached．Less goose－ nech．
44 E75349
Net 18.82


R5


17


## REPLACEMENT CARTRIDGES

Exact replacements．Shpg．wt．， 8 oz． TYPE R5：Magnetic for hi－imp．models 410 ， 410S，440，440SL，505C，505K，510C，510S， 520． 520 SL．
44 ह 75422
Net 7.08
TYPE 日7：Crystals for models 707A，708A． 4E 75430

Net 5.2
TYPE 133：Dynamic for Spher－o－Dyne models 533SA and 533SB．
4 E 7572 를
Net 12.35
TYPE R45：Dynamic for Unidyne 111 models 544，545，545S and 546.

Net 22.53
44E 75737
Net 22.03
TYPE R55：Dynamic for Unidyne II models 55S and 55SW．
4457575
Net $18 .{ }^{2} 2$
TYPE RSE：Dynamic for 580SA and 580SB． 4 E 75752

Net 14.11
TYPE RS5：Dynamic for Unisphere 1 models 565 and 565 s．
4 E 75760
Net 24.70
TYPE RAS：Dynamic for Unisphere＂A＂ models $585 \mathrm{SA}, 585 \mathrm{SB}, 585 \mathrm{AV}$ and 585 SBV ． 44 E 7577 a

Met $15.2{ }^{\circ}$

## LINE TRANSFORMERS <br> 

For connecting low impedance mikes to high impedance amplifiers．Preserves high fre－ quencies and cuts hum plckup in long lines． $20-20000 \mathrm{~Hz} \pm 1 \mathrm{db} .3 / 4 \mathrm{D} \times 21 / 2^{\prime \prime} \mathrm{L}$ ．Built－ In MC1F and XLR－3－11C connectors．Shpg． wt． 9 oz．
Wt． 9 754i4 Type A95A $\qquad$ Net 11.17
Type Ag5P．Same as sbove but with phone plus output．
ME 75 get
Net 12.35

## CABLE－PLUG NSSEMBLIES

Exact replacements．Shpg．wh， 1 lb ．
TYPE es5：For Unidyne models $55 s_{\text {f }}$ 55SW． 4 4 757es

Het 6.47 TVPE C56：For Unidyne models 545， 545 S and Unisphere models $565,565 S$. 44 E 75784

Net 7.64
TYPE C57：For Spher－o－Dyne model 533SB and Unisphere model 58558． 44E75802

Net 5.23
TYPE C5s：For Spher－o－Dyne model 533SA and Unisphere model 585SA．
44 E 75810 $\qquad$ Net 3.53
TYPE Ce0：For Unidyne model 580SA． 44 E 7512 Net 6.47 TYPE C61：For Unidyne model 580SB． 4 E7503

Net 6.47

## MODEL 575S＂VERSADYNE＂

Smooth response from $40-15,000 \mathrm{~Hz}$－rus－ ged Dmnidirectlonal dynamic cartridge．High or low impedance models．Complete with switch，stand adapter and lavalier cord．For use in hand，on stand，or used as lavalier． Single cond． 7 ft ．shelded cable．Black high－ Impact body，satin anodized cap，stainless steet erille．Size： $4 \frac{1 / 4}{}{ }^{\prime \prime}$ Ig．$x 11 / 4^{\prime \prime}$ dia．Wt． 5 oz ．High impedance modei Output：－ 56 db．Shpg．wt．， 17 oz ． $\qquad$ Net 14.70
MDDEL 5755 above，but impedance： $150-250$ ohms．Out－ put－ 56 db ．
CHE 751 12
Net 12．84

model 44T．Provides optimum performance for CB and other types of communications equipment including AM，FM，and single side－band．Built－in 2 transistor preamp in－ creases signal strength．Controlled maznetic type with response of $200-6000 \mathrm{Mz}$ ．Semi－ directional．Output level variable from 2 to 45 mv ．Press－to－talk control bar for locking or non－locking operation．Height adjustable
 ti．colled cable．Battery Supplied．
44 E 7504 Wt．，21／tbs．－．．．．．．．．．
Net 30.5 s
ee \＆ $\mathbf{c} 0212$ Replacement battery＿Net .21


TYPE S3se DESK STAND．Round，black base for models 575S，575SB，275S， 415 and 430. Shpg．wt．， $11 / 4 \mathrm{lbs}$ ．
44E7520 $\qquad$ Net 2.84
TYPE S33B DESK STANO．Black finish．For models $515,545,546,548,556 \mathrm{~S}, 565,566$ ， 580 and 585．Shpg．wt．， 3 Ibs．
48 E 7544 C
Net 8.41
TrPE S3BA DESK MOUNT：Gray ilnish．Fits all Shure connector type mikes Including 55SW， $545 \mathrm{~S}, 548 \mathrm{~S}, 565 \mathrm{~S}$ ，etc．
4 E 75241
Net 5.24

## Electrozơoics Popular Microphones



## 664 "VARIABLE D"(6) CAROIOSD OYMAMIC

A cardioid "Variable D" (variable distance) microphone designed for top quallity PA applications. Cardioid pattern provides a sig. nificant front-to-back signal ratio to suppress noise, reverberations and feedback. Allows close talking without booming bass, air blasts or distortion. Non-metallic diaphragm is shielded against dust and magnetic particles. Resistant to extreme conditions of humidity, temperature and vibration. Response 60 $15,000 \mathrm{~Hz}$. Output level-58db. High impedance easily lowered to 150 ohms without tools. Standard $56^{\prime \prime \prime}-27$ thread. Satin chrome finished die-sast case, with ON-OFF switch and 15 ft .2 conductor shielded cable. $17 \mathrm{~m}^{\prime \prime}$ dia. $71 / 4^{\prime \prime}$ long. Shpg. wt., 2 lbs.
44E25328 No Money Down*
Net 53.40
664G-Same as above but gold finish.
44 E 25336 No Money Down' ....... Net 56.70 664A-Same as above but non-reflectiog gray finish.
44E25351 No Money Down* ... .... Net 53.40

## TYPE 502B MATCHINg

1 $\qquad$ transformer

Matches 150 ohm to Hi $Z$ amplifier. Input $30-20,000 \mathrm{~Hz} \pm 1 \mathrm{db}$. Size $3 x_{2} \times 1^{\circ \prime}$ dia. Shpg. wt. 110.

Net 9.90
DESK STAND
TYPE 418 Desk stand for use with micro. phones having small type stud, such as 611. $623,630,636,641,644,664$ and 674. Diecast base. Gray finish. Shpg. wt., 4 lis. 44 E 25516

Net 8.10

## 676 CONTINUOUSLY "VARIABLE-D"(3)

## CARDIOID DYMAMIC

Radically new design brings professional quality to public address, recording. communcications and other general purpose applications. Continuousiy. "Variable-D" principle assures uniform, symmetrical cardioid pattern at all trequencies. Response 60 to $15,000 \mathrm{~Hz}$. Highest discrimination against feedback and unwanted sound. Exclusive 3 . position switch offers controlled low-frequency attenuation to overcome rumble and feedback when microphone is used at a distance. Slim design-full view of speaker. Use hand-held or with stand clamp supplied. Rugged diecast case. Acoustalloy diaphragm. 150 ohms or $\mathrm{Hi}-\mathrm{Z}_{\text {; }}$ impedance changed by new connector (no tools required). Output - 57 db . Satin chrome finish. $16^{\prime}$ cable. Size: $73 /^{\prime \prime}$ long $\times 14 / 4^{\prime \prime}$ dia. Shpg. wt. 3 lbs.
44 E 25229 No Money Down* ... .... Net 53.40
644 "SOUNO SPOT" UNI-OIRECTIONAL LINE MICROPHONE
A combination cardioid and distributed front opening makes this the most directional microphone ever. Has better than 2.5 times the working distance of pressure types. Cance!lation from the rear and sides exceed 20 db giving virtually complete rejection of unwanted sound. The effective front acceptance angle is $45^{\circ}$ each side of center giving best isolation of individual performers. High reduction of wind noise and low sensitivity to shock. Smooth response from 40 to 10,000 Hz , high output- 53 db ., dual high and low impedance selective. The case is high-pres. ${ }^{3} 5^{\prime \prime}$ diecast zinc. Rear diameter $25 \%^{\circ}{ }^{\circ}$, length $16^{\prime \prime}$. Cable is 16 ft . Shpg. wt., 3 los. 44 É 25476 No Money Down" ${ }^{\text {N }}$. Net 89.30

## 674 CONTINUOUSLY "VARIABLE D"(B)

## CARDIOHD MICROPHONE

Professional quality for PA, recording and general purpose uses. Continuously Variable D" feature assures uniform symmetrical cardioid pattern at all frequencies. Response: 60 $15,000 \mathrm{~Hz}$. Highest discrimination against feedback and unwanted sound. 3-position switch for low requency attenuation to overcome rumble and feedback. Slim design. Onoff switch. Acoustalloye diaphragm. Diecast construction. Dual impedance. New connector allows easy change from hi-Z to low-Z without tools. Output: -57 db. Satin chrome finish. Fits $56^{* *}-27$ stands. $15^{\prime}$ cable. Size: $77 /{ }^{*} \mathrm{Lx} 11 / 4^{*}$ Diam. Shpg. wt., 2 lbs. 44 E 25724 No Money Down" ........ Net 53.40

## 635A BRDAOCAST OYMAMIC - Top Quality, Professional Use Microphone

 A popular design microphone now redesigned and improved. Omni-directional pick up pattern perfect for use by entertainers and vocalists. For desk of floor stand or hand held use. The rugged steel case is finisned in matte satin chrome with magnetic shielding, light weight, slim and attractively styled. 4 stage pop and dust filter eliminates need for external wind screen. Response: $80-13,000 \mathrm{~Hz}$ (rising), output -55 db . low impedance. Features Acoustalloye diaphragm. Supplied with $18^{\prime} 2$ cond, cable and Cannon XL-3 connector. Convenient microphone size: $6^{m}$ long $\times 13 / 2^{m}$ diameter at head. Shpg. wt., $11 / 2 \mathrm{lbs}$.44 E 25591 No Money Down*
Net 48.20


636 "SLIMAIR" OYNAMIC
Stim omni-directional mike for PA or recording. Acoustalloy diaphragm. Output level -58 db . Response $60 \cdot 13,000 \mathrm{~Hz}$. Selection of Hi 2 or 150 ohm impedance made at plug. On-off switch; satin chrome finish. Swivels $90^{\circ}$ on base, tapped for $5 / 8^{*}-27$ stand. 16 ft . cable. $11 / \mathrm{m}^{\prime}$ dia., $101 / 4^{\mathrm{N}}$ long. Shpg. wt., $21 / 2 \mathrm{lbs}$. 44 E 25151

Net 45.80 Modal 636G—Same as above but gold finish. 44 € 25178 ........................................ 45.90

## 641 OYNAMIC

High output level, high impedance. Ideal for paging, recording, P.A., etc. integral on-off switch. Frea. $70-10,000 \mathrm{~Hz}$. Output -57 db . With 15 ft . cable, standard $5 / 8^{\sim}-27$ stand connector. Case is die-cast chrome with gray hi-Impact plastic. $41 / 2 \times 13 / 4^{\omega}$ dia. Shpg. wt. 1 lb .

Net 24.00

## Electro76ic: GENERAL PURPOSE OMNIDIRECTIONAL MICROPHONES

## 631 HANO AND STAND DYNAMIC

High quality entertainers microphone. Omnidirectional. Lightweight, rugged, shockproof. Effective 4-stage filter allows closeup use without blasting, pops, or distortion. Silent magnetic on-off switch with removable actuator button. Satin chrome case. Frequency Response: $80-13,000 \mathrm{~Hz}$. Output: -55 db . 16 ft . cable. With stand clamp. Size: $6^{\prime \prime} \mathrm{L} x$ $13 /{ }^{\prime \prime \prime}$ head dia. $1 / 4^{\prime \prime}$ shank dia. Shpg. wt., 1 lb .
44 E 25732 HI impedance
Net 37.80
Net 37.60

## 647A Lavalier oymamic

Tiny size with big performance 70-10,000 Hz . Hi-2 or Balanced low.Z. Output level -60 db .18 ft . cable. Complete with neck cord. Size $374^{\prime \prime} \times 3 / 4^{\prime \prime}$ Dia. Shpg. wt., 1 Ib . 44 E 25195

$7275 R$

719

## 719 "PRESS TO TALK" MICROPHONE

A ceramic omnidirectional mike for communications and paging. Integral stand and head of die cast gray and chrome plate. Switch in base for press to talk or In stand for grip control. Switch shorts mike in off position for relay or electronic switching. $\mathrm{HI}-\mathrm{Z}$, output $-58 \mathrm{db}, 70 \cdot 7000 \mathrm{~Hz}$ response. With $61 / 2^{\prime}$ cable. Shpg. Wt., $21 / 2$ lbs.
44E 25509
Net 17.40

## 727SR SLIM MICROPHOME

Ceramic element. Comes with desk stand and floor stand coupler. Response: $60-8,000 \mathrm{~Hz}$. Output: - 55 db . Hi-Imped. Leaf switch to close relay circuit and 3 -cond. (1-shielded) cable, $5^{\prime}$ cable. Size: $73 / 4 \times 13 / 6 \times 114^{\mu}$. 44 E 25278 Shpg. wt., $11 / 2 \mathrm{lbs} . . .$. Net 14.70

# LAFAYETTE'S Best-Selling Wired Intercom System 

## DELUXE LAFAYETTE XL-6 SOLID STATE 6 STATION INTERMIX INTERCOM SYSTEM

3 Super Selective Systems:

Master to Master
Master to Remote
Intermixed Master and Remote

XL-6 MASTER 29s.

R-6 REMOTE 103 95
ea.

- Balanced Input and Output to Virtually Eliminate Annoying Noise Interference

Designed to fulfill virtually every office, industrial, commercial or home intercom need. Lafayette's deluxe new 6 station intermix system provides complete flexibility and versatility with 3 separate types of installations: (1) MASTER TO MASTER HOOKUP: All Master Intercom System incorporates up to $\mathbf{6}$ separate master stations enabling 3 private conversations or 6 station conferences to be held. Master can initiate calls to any other Master. (2) MASTER TO REMOTE HOOKUP: Enables 1 Master station to communicate with up to 5 remotes elther separately or in a six station conference. Remote can be hooked-up private or non private. Remotes can initiate call back to Master, but cannot talk directly to other remotes. (3) INTER. MIX SYSTEM USING UP TO 12 MASTERS AND REMOTES: The number of units in this system may be as high as 12 depending on how many masters are used. For example if 3 Masters are used, each Master has 3 of its selector switches available to call 3 remotes thus giving a total of 3 Masters and 9 remotes or 12 unlts in the system. The maximum number of remotes associated with any i Master is 6 minus the number of Masters in the system. The Lafayette XL-6 intercom utilizes powerful advanced solid state cir-

## LAFAYETTE SOLID STATE 2 STATION INTERCOM SYSTEM


cuitry for "Instant on" operation. incorporates a balanced 40 ohm Input and output circuit design. The advantages of this type of design is that the entire system when operating is virtually no susceptible to noise interference. Master unit has 5 individual station selector slide switches, 2 position press to talk-talk/Lock bar, and volume control. Remote unit has 2 position press to talktalk/lock bar. Handsome walnut wood cabinet with brushed alumlnum finish. Includes junction box for wiring.
WIRING INSTRUCTIONS: in a balanced input and output system both Master to Master or Master to Remote hook-ups use separate 4 conductor unshielded pairs for each master or remote used in the system. Dim.: Master \& Remote $77 / \mathbf{s}^{\prime L} \mathrm{~L} \times 21 / 4 " \mathrm{H} \times 43 / 4{ }^{\circ} \mathrm{O}$. For 117VAC, 60 Hz . Imported.
99 E 46112 Model XL. 6 Master. Shpg. wt., 3 lbs.
Net 29,95 99 E 46120 Model R-6 Remote. Shpg. wt., 2 Ibs.

Net ea. 10.95

## 100 FT. SPOOL OF CABLE FOR ABOVE SYSTEM

Beldon 8741 - unshielded 4 conductor, vinyl insulated cables
32 E 15787
Net 4.30

## LAFAYETTE 4-STATION SOLID-STATE INTERCOM SYSTEM



- Inter-Unit Tone Calling
- Beautifully Styled
- Simple Plug-in Connecting Cord

Battery operated solid-state 2 -station intercom system. Especially useful where AC outlets are not readily available. Complete system includes 1 . Master unit, 1 -Remote unit, and $70^{\prime}$ of interconnecting cable with molded plugs for easy installation. Master unit features On/Off/Volume control plus a Listen/Talk switch. "Beep" tone signaling from either Master or remote operates even when Master is "Oif". Has simple provision for stationary wall mounting, or, can be conveniently placed on desk top. 9 -volt battery included. Size: $2 \mathrm{H} \times 31 / 2 \mathrm{~W} \times 5^{\prime \prime} \mathrm{D}$. Shpg. wt., $11 / 2 \mathrm{lbs}$. Imported.

$$
99 \text { E } 46245 \text { 2-Station system Net } 8.95
$$

99 E 60212 Extra 9.Volt Battery
Net 21

## Complete System <br> 

Includes
1 Master Control Unit 3 Remote unlts 3-60 Ft. lengths
of hook-up wire
1-9 volt battery

- Instant Communications-No Warm up, Heat or Hum
- 4.Way Selector Switch-3 Remote Stations
- Remote Tone Call
- 2.Wire Distribution System
- Battery Powered

Deluxe solid state 4 -station intercom system that combines smart styling, and portabllity with high quallty performance. All interstation calling is accom plished with one 4 -way selector switch. Push-button listen-call on all units. Call signal operates even when master switch is "off'. Simple coded interruption of buzzer signal lets master operator know which remote is calling. Cool efficient solid state master unit runs on a single, economical 9 -volt battery. With selector switch in "wait" position battery life is further extended. Master unit has its own volume control with "on-off' switch. Easy hook-up is facilitated by inclusion of three 60 foot lengths of 2 -conductor wire with jacks at each end. Just plug in and talk. Additional wire is available at extra cost. See below. Complete set consists of master control unit, 3 -remote units, 9 -volt battery and wire. Size: Master: $41 / 2 W \times 31 / 2^{\prime \prime} \mathrm{D}$; Remotes: $2 W \times 4^{\prime \prime}$. Imported. Shog. wt., $21 / 2 \mathrm{lbs}$.
99 E 45551 Complete 4-station System ... Net 17.95
99 E 60212 Replacement 9-volt Battery (1 Req.) Net . 21 32 E 30521 Additional wire. 100 Ft . Coil

# LAFAYETTE Wireless intercoms-Plug Into AC Outtets Solid State Wireless Intercom System 

2-Stations - 4 Transistors - No Warm-Up Only<br>- Plugs Into Any 117 V AC Outlet In Your Home<br>$27^{95}$<br>- Each Unit Is A "Master"-Use As Many As You Need

Solid-State 2 -station intercom system at an amazingly low, low price. Ideal for use in the home, office, factory, etc. - will connect any two places that are serviced by the same electric company power line transformer. No wiring required, simply plug each unit into any $A C$ outlet and start talking - 4-transistor circuit means no warm-up time. Each unit is a "Master" with a Volume/On-0ff control. Push-to-Talk Bar with a "lock-bar" feature for continuous talking, and a pilot light. 2-tone gray-colored plastic case has rubber-tipped base that will not scratch furniture. Overall $61 / 2^{\prime \prime \prime} \mathrm{x}$ $5^{\prime \prime} \times 21 / 2^{\prime \prime} \mathrm{H}$. For 110.120 V 60 Hz . AC. Imported. Shpr. wt., 4 lbs. 99 E 45734M 2-Station Intercom System Extra Station. Imported. Shpg. wt. 2 lbs.

Net 27.95 99 E 45726

Net ea. 14.95


## Deluxe Wireless Intercom System

2-Stations
Only
$32^{95}$ No Money Down*

- Operates from any 117 V AC/DC Outlet
- No Wires to Connect
- Ideal for Home or Office
- Add as Many Extra Stations as Desired

Handsomely styled, these units offer quality performance for honie or business use. Each unit features a 3-position bar-control lever: Dictate (for use as "baby sitter," lengthy talking), Talk (has spring return to Listen position), and Listen. No wires to connectsimply plug into any $117 \mathrm{~V} A C / O C$ outlet. Front panel volume control and pilot light; adjustable squeich control at rear reduces inter. ference during quiet periods. Dependable 3" speaker. Add as many remotes as needed. Imported. Shpg. wt., 10 lbs.
99 E 45478M 2.Station Intercom System ... Net 32.95 Extra Station. Imported. Shpg. wt., 5 Ibs. 99 E 45445

Net 16.95


Deluxe Multi-Channel Solid State Wireless Intercom Systems-

- For Up to 3 Simultaneous But Independent Communications Using Separate Channels
- Each Station A "Master" - Use As Many As Needed

Our finest and most versatile wireless intercom systems. Your choice of either deluxe 2 or 3 station systems. No wiring to install. plug into AC outlets on the same electric line between offices, rooms, and even between buiddings. 3 channel design permits using up to 3 simultaneous but independent communications using separate channels. Units operating on channel 1 will not inter. fere with units operating on channel 2 or 3. Since each unit is a master, any number of stations can be set up to form a superdeluxe wireless intercom system. Controls: Press-to-talk bar with "lock-talk" feature for continuous monitoring, channel 1-2-3 selector. Powerful solid-state circuit provides instant-on operation and includes squelch for noise free operation, transformer power supply and pilot light. Handsome high lm. pact plastic case. 5 Transistors, 3 diodes, 1 silicon rectifier, 1 thermistor. Size each station: $5 \times 61 / 4 \times 3^{\prime \prime}$. For 117 VAC 60 Hz . imported.
Stock No. Type of System Wt. Net 99 E 46237M 2 Station System 8 lbs. 39.95 99 E 46153M 3 Station System 12 lbs. 57.95 ADDITIONAL SINGLE STATIONS. Wt., 4 Ibs. 99 E 46104


## Bogen and Emerson-Rittenhouse Intercom Systems

## NEW BOGEN IE SERIES SOLID-STATE 7 and 13 STATION INTERCOM SYSTEMS



Model IE. 7

ALL mASTER SYSTEM: Consists of a Multipie-Conversation intercom system using up to 7 IE- 7 masters or up to 13 IE- 13 masters. Any master can call one or more stations. IE-7 and IE-13 masters have volume control, press-to-talk bar with dictate lock, rugged push. push selector switches with identification strips, and compact external power supply that operates from $120 \mathrm{VAC} 50-60 \mathrm{~Hz}$. Wiring instructions-use unshielded cable with at least one more conductor than total number stations in system.
SINGLE MASTER-MULTIPLE REMOTE SYSTEM: COnsists of: 1 IE-7 master and up to 6 RIE-1 remote stations, or 1 IE-13 master and up to 12 RIE-1 remote stations. Master can call one station-or several simultaneously. RIE-1 remote station can originate calis to master, privately or non-privately. RIE-1 remote has press-to-talk bar and privacy switch. Wiring requirements-use 3 conductor unshielded cable between master and each remote.
Size of IE-7, IE-13, RIE-1 are $7 \% / \pm 67 / 0 W \times 4 \% / \mathrm{mH}$. Shpg. wh., (IE-7 and IE-13) 4 Ibs.. (RIE-1) 3 lbs.

| Stoch Mo. | Bogen No. | Item | Met |
| :---: | :---: | :---: | :---: |
| 44 E 12318 | Model IE.7 | 7 Station Master | 31.45 |
| 44 E 12300 | Model IE-13 | 13 Station Master | 46.45 |
| 44 E 12292 | Model RIE-1 | Remote Station | 11.95 |
|  | WIRE FOR 80 | OGEN "IE" INTERCONS | Net |
| Stock Me. | Length | Conductor | Net |
| 32 E 14525 | 100 ft . | 3 cond. unshielded - 2 lbs. | 3.30 |
| 32 E 14566 | 100 ft . | 7 cond. unshielded - $43 / 4 \mathrm{lbs}$. | 8.70 |
| 32 E 14552 | 100 ft . 10 | 10 cond. unshielded - 51/4 lbs. | 10.05 |
| 32 E 14947 | 100 ft . $\quad 15$ | 15 cond, unshielded -8 lbs. | 18.75 |

BOGEN HOME INTERCOM SYSTEM


A deluxe home intercom system for built-in mounting in walls. Any combinations of master control stations and HCR remotes totaling up to 9 in a system may be used. Master control stations may call any other control station or remote. Control stations can enjoy complete privacy when desired. Fully transistorized HCA-1 amplifiet powers complete system. Output of any AM or FM radio may be connected from its speaker voice coil into the music jack of the amplifier. Any HCM-9 control station can plck up broadcasts thru HCA-1 amplifier. Oimensions HCM-9, HCA-1: $11^{11} / 4 \times 41 / 2^{\prime \prime \prime}$. HCR-1, HCR-2: $6 \frac{1}{1 / 8} \times 41 / 2^{\prime \prime}$.
steck No, Begen Mo.
44 E 12102 HCM-9 44 E 12110 HCA. 1 44 E 12183 RBAF 44 E 12138 HCR-1 44 E 12144 RBM.F 44 E 12151 HCR-2 44 E 12163 RBR-F
$\qquad$ Master control station. Shpg. wt. 2 lbs. 33.0 Amp. for each system, $110-120 \mathrm{v}$. Wt., 3 lbs. $\mathbf{3 2 . 3 5}$ Flush Mounting box for HCA-1, Wt., 3 lbs. 8.70 Remote. Shpg. wt., 1 lb .
Flush Mounting box for HCiM-9. Wt., 2 Ibs. 5.10 Remote with doorbell button. Wh., 1 lb. 11.65 Flush mounting box for HCR-1, HCR-2.

Shpe. wt. 1 lb .

## WIRING REQUIREMENTS

Run an unshield. cable in which the number of twisted pairs is 4 more than the total of control stations and remotes in the system. Between amp. and closest control station run a 3 pair twisted cable; between each remote station and the most convenient control station run an unshielded pair.

| Stock No. | Belden Ne. | Cond. (pair) | wt./100' ceil | Fot |
| :---: | :---: | :---: | :---: | :---: |
| 32 E 15761 | 8740 | 2 (1 pair) | 13/6 tbs. | 2.55 |
| 32 E 15781 | 8741 | 4 (2 pair) | 23/6 ibs. | 4.30 |
| 32 E 15003 | 8742 | 6 (3 pair) | $31 / 2 \mathrm{lbs}$. | 5.65 |
| 32 E 15829 | 8743 | 12 (6 pair) | 53/4 lbs. | 8.00 |
| 32 E 15860 | 8754 | 26 (13 pair) | 10 lbs . | 18.00 |



RM-16 Master


R1-17 Remote


RO-14 Remote

## EMERSON-RITTENHOUSE SOLID-STATE AM/FM HOME RADIO-INTERCOM SYSTEM

- AM-FN. Master Unit Features Powerful 17 Semi-Conductor Solid State Circuitry with Tuned RF Stage For Improved FM Performance
- Radio is Silenced Automatically When Intercom Calls Are Made From Any Station

[^14] - Sce Page 11 for Full Credit Details on Easy Pay Plan

Complete System Only


## COMPLETE SYSTEM INCLUDES

1-AM/FM Master Unit
3-Indoor Remote Stations
1-Entrance Remote Station 1-Installation Kit with Plaster Frames For Above Equipment, AM/FM Antenna, Low Voltage Transformer and 165 ft. 3-Wire Cable
station with off.white finish and gold trim, 3 each RI-17 indoor sta. stans, 1 RO. 14 weatherproof door entrance station, AM and FM anterina. RT. 28 low voltage transformer. plaster rings for above and 165 ft . coil of 3 -wire intercom cable. Olmensions: Master Unit- $141 / 2$ $\times 5^{\prime \prime}$ : R1-17: $73 / 4 \times 41 / 2^{\prime \prime \prime}$; RO-14: $35 /{ }^{5} \times 5 \frac{3}{2 \prime \prime}$. Shpg. wt., 14 lbs. 44 E 46019WX No Money Oown*

ADDITIONAL STATIONS AND WIRE FOR ABOVE SYSTEM 44 E 46027W Rl-17 Indoor Remote. Shpg. wt., 2 lbs. ....... Net 7.50 44 E 46035w R0-14 Entrance Remote. Wt. $11 / 2 \mathrm{lb} . \ldots \ldots$
32 E $14525100^{\prime} 3$-cond. Cable. Shpg. wt., 2 lbs.
Net 3.30

# Deluxe LAFAYETTE Private Telephone Intercom Systems Selective Ring-Selective Talk 10-Station Telephone Intercom System $100 \%$ Privacy - Up to 5 Simultaneous Conversations 



15 E 45617 AC Power Supply for system
Net 12.95
32 E $4180511 / 2$ V Battery for DC operation- 6 required
Net es. . 91
wIRING INSTRUCTIONS
The total number of unshielded conductors common to each phone is 2 more than the total number of phones in the system.
32 E 14891100 ft . length. Belden 8456, 10 cond. unshielded _.............................. 10.20 32 E 14970100 ft . length. Belden 8457, 12 cond. unshielded

Net 10.95

# Solid-State All Master 2 and 4 Station Battery-Operated Telephone Intercom Systems 



2 Station System

$19^{\text {ONLY }}$

4 Station System


DELUXE 4 STATION TELEPHONE INTERCOM SYSTEM: An extremely flexible system for inter-office communications-greatly relieves traffic on over-burdened office switchboards. Operates on 2 " $D$ " batteries. Each phone-plece contains a separate call button and 3 station selector buttons. No need to waste time dialing. You can have private or conference calls. Buzzer signals when you are being called. Requires 6 conductor cable. With batteries and battery case and 90 wire staples. Size: each phone: $9^{\prime \prime} \mathrm{L} \times 23 \mathrm{~m}^{-H} \times 3 y^{\prime \prime} \mathrm{D}$. Imported. कe E 4229 Shpg. wt., 8 lbs. No Money Down". Met 34.95 © 62594 Extra " ${ }^{\prime}$ "' batteries for above Systems _... Net ea. . 15 Belden 8742-100 ft. length 6 conductor cable for 4 statlon system. 32 E 15003 Shpg. wt., 100 ft., $31 / 2 \mathrm{lbs}$. $\qquad$

- See Page 11 for Full Credit Details on Easy Pay Plan


# MINIATURE "SNAP-ON" LAFAYETTE SOLID STATE TELEPHONE AMPLIFIER AND TELEPHONE HEARING AID 



- Ideal For Hard Of Hearing
- Portable - Carry It In Your Pocket - 4 Transistor Circuitry

Miniature, portable, sinap-on telephone amplifier because of its compact size can be carried in a pocket or purse. Designed to fit any modern telephone. Just insert battery (supplied) into battery holder. Attach ampil. fier to the receiver of the telephone you are using-and turn up the volume control of the amplifier. IDEAL FOR HARD-OF-HEARING. Specifications: 4 transistors, $2^{\text {" }}$ dynamic speaker. Size $2 \%{ }^{\prime \prime}$ round, $1^{\prime \prime}$ depth. With battery and snaparound band. Imported. 99 E 92082 Shpg. wt., 1 lb.

Net 6.95
Eveready E90 Replacement Alkaline Batt.ry 32 E 48929 Net . 33

## No Money ŪOWa*

## AS LOW AS 

(A) 70 SERIES-SELECTIVE RING-COMMON TALK: allows only 1 conversation at a time. "Conference" feature lets you talk to as many stations at once as there are receivers in the system. Two models are available to handle up to 13 stations. All stations are housed in impact-resistant gray plastic. Rubber feet on the base prevent sliding. Each handset has a 4 -ft. cord, self-coiling to prevent snarling. Each station is supplied with a 6 -ft. master cable and a junction box for easy wiring and supplied ready for desk or wall mounting. An adhesive push-button-directory tape is supplied with each -station, also includes provisions for paging with optional adapter, Each TQ system requires a PRS-1A Power Supply (117 VAC, 60 cycie). Shpg. wt., 5 tbs. per unit.
TQ6A 6-Button. 7-Station Handset Less wire

## 44 E 12045

Net each 29.05

TQ-12A 12-Button, 13-Station Handset less wire 44 E 12052

Net each 32.65 PRS-1A Power Supply (1 req. per system) Shpg. wt., 4 los. 44 E 12060 Net each 25.00 (B) TSL SERIES-SELECTIVE RING-SELECTIVE TALK: Bogen TSL Phones will permit you to reach other individuals in their offices without depending upon an overburdened telephone switchboard. $100 \%$ trunkage permits as many as 8 conversations to take place at the same time, making these phones an ideal choice for busy applications. Select the station with which you wish to converse, press the ring button. When the called party lifts his handset, he is in direct communication with you. Phones may be desk or wali mounted. Each phone is furnished with snarl-proof handset cord, $6^{\prime}$ master cable and junction box. Also includes provisions for paging with odtional adapter. PRS. 16 Power supply required to power each system. 44 E 12011 TSL. 8 -station phone, less wire

Net 40.75
44 E 12029 TSL. 16 16-station phone, less wire
Net 48.25
44 E 12037 PRS-16 Power supply (1 reouired per system).. Net 41.55 WIRE REOUIREMENTS FOR BOSEN PHONES
Use 3 more unsnietded conductors than the total number of phones in the system. Those listed below may be used between phones. 32 E 145253 conductor unshielded per $100^{\circ} 3$ lbs. 32 E 145829 conductor unshielded per $100^{\circ} 51 / 4 \mathrm{lbs}$.
3.30

32 E 1497012 conductor unshielded per $100^{\circ} 51 / 2 \mathrm{lbs}$.
10.05

32 E 1495425 conductor unshielded per $100^{\prime} 111 / 2 \mathrm{lbs}$
28.50

Connect PRS-16 power supply to any junction box with a short 3 conductor cable.
"LISTEN-IN" DUAL TELEPHONE DEVICE
Snaps On To Your Phone $\ldots .$. Instantly Two Per-
 Any Conversation On The Same Phone

Share the pleasure of long distance callt. Use your regular phone as you would normally. Just snap "Listen-In" over earpiece, 2nd listener simply presses receiver of "Listen-in" next to his ear and he is ready fo listen in on conversation. Other uses: For better listening in noisy areas! Hear thru both ears-shut out noise. ideal for hard of hearing-Teenagers can use listen-in for extra "Party-Line" fun. Imported Shpp. wt.. 1 ib.
4 E 27018
Net 3.en

## LAFAYETTE SOLID STATE

 TELEPHONE AMPLIFIER only 69 private earpho- Several People Can Listen in on Conversation Simultaneously - 21/4" PM Speaker - Battery Operated

Efficient battery-operated telephone amplifier for use with any type of telephone. Amplifies incoming voice and projects it through a $21 /$ = PN speaker. Suction cup on pickup cofl attaches easlly to telephone and makes permanent instaliation unnecessary. On-off switch and separate volume control permits adjustment of volume to desired level-several people may listen in on a comersation at the same time. Powered by 4 penilte batteries (supplied). Size: $21 / 2 \times 3 \times 4 \%{ }^{\prime \prime}$. Imported. Shpg. wt., 2 lbs.
95 E 91308
Net 6.5
5. E 62500 Replacement " $A A$ " Type Batteries (4 req.) ....... Net . 10


$12^{95}$- 4-Transistors

- No Warm-up, Instant Operation - No Pick-ups To Connect

with

batteries - Amplifies Telephone To Room Volume
The Easy-Phone amplifier is ideal for group conversation with one telephone in the room. Easy to operate: simply place the telephone on the amplifier, adjust the volume and everyone can listen through the separate matching speaker system, leaving both hands free for writing or fyping. The Easy-phone utilizes a 4 -transistor battery powered amplifier and inductive pick-up, in an attractive plastic case. Features separate $3^{\prime \prime}$ speaker, volume control, on/off switch. Imported. Dimensions - Amplifier Section: $8 \mathrm{~W} \times 37 / 8 \mathrm{H} \times 37 / \mathrm{g}^{\prime \prime} \mathrm{O}$. Speaker Section: $31 / 2 \mathrm{~W} \times 21 / 2 \mathrm{H} \times 41 / \mathbf{a}^{\prime \prime} \mathrm{D}$. Supplied with batteries. Shpg. wt., 3 lbs.
99 E 92066
Net 12.95
99 E 82580 Replacement "AA" Type Batteries (4 req.)
Ne

## Telephones and Accessories for Private Systems



An exquisite reproduction of the classic turn-of-the century French Cradle Phone. Adds a touch of continental charm to your home-your phone will become a conversation piece. Simple hook-up. Ideal for private phone systems, extension, or inter. coms. Ready to use...equipped with bell ringer, Industion coll, dial, horn, mouthplece handset, 5.ft. cord and plug. Finished in beautiful ivory with gold trim. Imported. Shpg. wt., 9 lbs. 98 E 4632 \$5 Monthly

Net 35,95

## 30 FT. TELEPHONE EXTENSION CORD

- Ideal Extension Cord
With Phones Listed
on this Page
49

Add flexibility to your telephone intercom. Now be able to move your telephone intercom from room to room. 30 feet of telephone exten. sion cord with standard 4 -pin plug and jack. Color coded cord to match screw terminals on plug and socket. Imported. Wt., $11 / 2 \mathrm{lbs}$. 39 E 45395 .......................................................................................... 2,49

| $\|c\|$ |  |
| :---: | :---: |
| TELEPHONE PLUGS AND JACKS |  |
| 44 E 80036 Phone Plug (Imported) 2 02. |  |
| 44 E B0028 Phone Jack (Imported) 202. |  |

100 Feet 2.Conductor Twisted pair-unshielded telephone wire.
32 E 13030
Net .59
44 E 60036 Phone Plug (Imported) 202.
Net .59


Complete telephone outlet kit with telephone jack mounting bracket, and wall plate for standard outlet box. Flush mounted 4 E 86007 Shpg. wt., 602. Net 1.49

## 3 AND 4-CONDUCTOR COILED CORDS



4 conductor coiled cord extends to 5 feet, retracts to 10 Inches. All four conductors are vinyl insulated and terminated with metal spade lugs at each end. Ideal for telephone, push-to-talk microphone, headphones and many other applications. Imported. Shpg. wt. 7 oz -9 E 46005
3 Conductor Colled Cord. Same as above but only 3 conductors.
99 E 46013
Net 1.39

## Telephone Answering, Recording, Automatic and Dialing Equipment

## CROWN 4400 Solid-State Telephone Answering and Recording Machine

 Tape Recorder Line Adapter - 19.95

Deluxe, complete self-contained telephone answering and recording machine with built-In cassette recorder and phone cradle. Answers your phone with a 20 sec . prerecorded message and automatically receives a message from the caller. Model 4400 can take up to 50 messages on a 90 minute tape. Features simple pushbutton controls. When a message is finished communication is cut off ... and another message can be received. With an optional RC-4 line adapter (see below), the 4400 can be plugged directiy into the phone line, bypassing the phone itself. The 4100 can also be used as a message repeater or as a separate Tape Recorder. Comes housed in a fine-grained walnut wood cabinet. Size: $12^{\prime} \mathrm{K}_{0} \mathrm{x}$ $10 \mathrm{~K}_{\mathrm{m}} \times 3 \mathrm{~K}_{6}$ ". Uses Standard Cassette cartridges. Comes with 60 min . cassette, microphone, and phone cradle. Imported. For 117 VAC 60 Hz . 27 E 72135 WX Shpg. wt., 11 lbs . Net 199.95

With Oynamic Mike, Phone Cradle, 60 Min Tape Cassette

- Requires No External Recorder
- Records Up To 45 Second Individual Incoming Messages
- Can Take Up To 50 Messages On A 90 Minute Tape Cassette
- Can Also Be Used As Outgoing Message Repeater

27 E 72150 Model RC-4 In-Line Adapter. Shpg, wt., 1 Ib. Net 19.95 Accessory Cassette Recording Tapes for Model 4400 28E 01123 Lafayette 60 Min . Cassette. Imported. ....... Net 1.19
28 E 01207 Lafayette 90 Min . Cassette. Imported.
Net 1.99

## NFWICROWN 4100 Automatic Telephone Answering and Message Taking Machine



Only $119^{95}$
No Money Down*
Records Incoming Messages Up To 1 Minute in Duration With Any Tape Recorder ${ }^{\dagger}$

Reliable low cost automatic telephone answering and message taking device for home as well as business. Simply put your phone on the cradle and then connect the 4100 to a tape recorder that operates with a remote control mike input. $\uparrow$ No connections have to be made into the telephone line. Answers phone callers with up to 60 sec and pre.recorded message. Incoming phone calls are recorded for up to 1 -minute in duration. Can be played back at a later time at your leisure. Can also be used as a message repeater. With AC/DC remote control terminal, recording switch, and built-in mike. For 110 VAC 60 Hz . Imported. Shpg. wt., 6 Ibs. 27 E 72143WX

Net 119.95
Model RC-4 In-Line Adapter. Permits 4100 to be plugged directly into phone line, bypassing the phone itself. Shpg. wt., i lb 27 E 72150

Net 19.95
Extra 1-Minute Message Tape Cartridge For 4100.
27 E 72101
Net 4.95

## PRESTODIAL ${ }^{\text {L.... Automatic Telephone Dialer }}$

## No More Looking Up Phone Numbers

- Computerized Number Memory and Automatic Dialing
- Dials Local, Long Distance, Inter-Office Calls
- Fits All Telephones

At a press of a button talk to Police. Fire House, Doctor, Emergency Services, friends, relatives, business associates, or up to 36 pre-determined phone numbers. The PRESTODIAL uses no magnetic tapes, no cards. Numbers are stored in a "memory bank" consisting of 36 unbreakable cycolace disks. The phone caller slides a pointer on the visual index of the memory bank to the name he wishes to call, picks up the recelver, and presses a single button. The PRESTODIAL then dials the cali automaticallyand correctly. Each PRESTODIAL disk will handle 14 digits-or more. This permits the automatic dialing of even the most complex long distance phone calls-also equally useful for frequently called Inter-office numbers. Works with all phones. One simple connection. Comes complete with programmer, memory bank, and 42 memory disks. Programmer contalns dial and cutter for cutting a permanent disk which will contain the required telephone number. Dim. of memory bank: $8 \frac{1}{2^{\prime \prime}} \times 4^{\prime \prime} \times 314^{\prime \prime}$. For 110 V ., 60 Hz AC. Shpg. wt., 6 lbs.
44 E 54013
Net 99.95
Package of 12 extra disks. Shpg. wt., 1 lb.
44 E 54021
Net 3.95 Includes Programmer, Memory Bank, 42 Memory Ólscs

# Personal Solid State Portable TV Sets 

## Panasonic AN-409T Portable TV with Digital Clock

 Loep Artana for UNF and Beilt-Im Battiery Clarger

- 7" Picture-Measured Diagonally
- Operates On Battery or AC
- Channel Coverage:

VHF 2-13, UHF 14-83
Rich, contemporary styling in ebony and gleaming chrome. Operates on 117 V . $60 \mathrm{~Hz} \mathrm{AC;} \mathrm{optional} \mathrm{rechargeable} 12$-volt battery, or, 12 VDC car/boat battery. Blach 7 -inch diagonal screen gives superb contrast. All solid-state circuitry that includes new passivated mesa transistors and a forward AGC system for sensitive reception. Builtin UHF telescoping antenna and front mounted speaker. With earphone, UHF loop antenna, built-in battery charger. Size $9 \%$, Hx9Wx $111 / 4^{\circ \prime} \mathrm{D}$. For 117 V ., 60 Hz AC. Imported. Shpg. wt., il lbs.
17 E 32650wx No Money Down*
Net 109.55


Sony TV-920U Portable TV

with Earphone, Sun Viser, Frant Cover, and BuiltIn Rattery Charger -8* Picture-Measured Diagonally

- Operates On Battery or AC
- Channel Coverage: VHF 2.13, UHF 14.83 Weighs only $10 \mathrm{lbs} .!$ Features $8^{\prime \prime}$ sunglass picture tube (measured diagonally) for perfect outdoor and indoor viewing. 25 transistors plus 13 diodes assures sensitive reception even in fringe areas. Operates on all power sources: optional rechargeable 12 volt battery; 12VDC car/boat battery, or $117 \mathrm{~V} ., 60 \mathrm{~Hz} \mathrm{AC}$. Built-in VHF telescoping antenna, front mounted controls, push-pull on/off switch and front mounted speaker. With earphone, VHF telescoping antenna, built-In battery charger. Size: $10 \mathrm{H} \times 9 \mathrm{w}^{\prime} \times 83 / \mathrm{m}^{=0}$. Imported. Shpg.
17 E $32009 w x$ No Money Down*


Sony TV-110V Portable TV 13995
With Earphone, Leop Antenma for UHF, Smap-In Sunglass Filter - 11" Picture-Measured Diagonally

- Operates On Battery or AC
- Channel Coverage: VHF 2.13, UHF 14.83
aig $11^{\prime \prime}$ screew maasured diagonally. Lightweight enough to be carried anywhere. Snap-in sunglass fiter provides bright, glare-free reception in any light. Super sensitive solid-state circuitry. Built-in VHF adjustable telescoping antenna. UHF foop antenna. Front mounted oval speaker, 27-transisfors, 15-diodes, 1 -rectifier. Contemporary styling in blach with sliver trim. Size: 115 , 111 , Contemporary ported. Shpg. wt., 17 lbs.
17 E 32791wx No Money Down $\qquad$ Net 139.95


## ACCESSORIES for SONY PDRTABLE TV's

Model AP/7 564. Shoulder rechargeable battery pack.
17 E 32296 Shpg. wt., 3 lbs.
Net 22.85
Model OCC-2AW. Car battery Net 14.
17 E 32304 Shpg. wt. $1 / 2 \mathrm{Jb}$. Net 14.95
model YCA. 14. Car window antenna. Shpg. wt., 1 ib .
17 E 32s01

#  


$69^{95}$ UL Listed With Earphone for Private Listening

- 9 Inch Viewable PictureMeasured Diagonally
- 82 Channel UHF/VHF Reception Perfect for portability. Styled in a modern mood-rich walnut grain with champagne gold trim. Transistorized (both tube and solid-state) circultry. 44 square inch, $90^{\circ}$ deflection, aluminized picture tube. Preci-sion-engineering for top reception anywhere
.. even in fringe areas! Front-mounted $3^{* \prime}$ speaker for fine sound. Front-mounted controls for greater convenience. Separate UHF and VHF tuning knobs. With "Split-Second Start" for instant picture... instant sound. Telescopic VHF and loop UHF antenna. Earphone and jack for personal listening. Size: $91 / 4 \times 13 \% \times 93 / 4{ }^{\circ} \mathrm{D}$. For $117 \mathrm{VAC}, 60 \mathrm{~Hz}$. Imported. Wt. 18 lbs .
17 E 53128wx No Money Down* Net 69.95

- 12 Inch Viewable PictureMeasured Diagonally
- 82 Channel UHF/VHF Reception Handsome, lightweight, transistorized "personal" television for 'true portability! Big 75 sq . in. viewing area (12" diag. measurement). 82 -channel reception lets you enjoy all stations, present and future. Split-second start-instant picture, instant sound. $110^{\circ}$ aluminized picture tube produces rich blacks and white, and brilliant high-lights. Separate UHF and VHF tuning, plus WHF fine tuning control allows accurate station selection on all channels. Complete with built-in $31 / \mathrm{a}^{"}$ dynamic oval speaker, vHF telescopic unipole antenna, and a rear mounted UHF loop antenna. Earphone for private listening. For 117 VAC ., 60 Hz . Imported. UL listed. 133/8 $\times 133 /{ }^{\prime} \times 10 \%{ }^{\circ}{ }^{\circ}$. Shpg. wt., $191 / 2 \mathrm{lbs}$.
17 E 53136wX No Money Down* Net 79.95


## Personal Portable UHF/VHF TV Set

## NEW <br> Panasonic CT-64P Portable UHF/VHF Color TV Set



- 15 Inch Viewable Picture-Measured Diagonally
- Automatic Degaussing
- 82 Chanel UHF/NHF Reception

Experience the thrill of viewing your favorite TV shows in their magnificent, "true-to-life" colors. Features: Exact-0-Vision, for effortless color fine tuning; Set and Ferset tuning, for customtuning and automatic lock-in of picture on each channel; spaed-o. Vision, for instant picture and sound. Sensitive dipole VHF and bow tie UHF antennas. Pull in strong, steady signals even in fringe areas. Dynamic $5^{\prime \prime}$ oval speaker provides rich, full-bodied sound. Earphone for private listening. Size: $213 / \times 15 \% \times 17 \% \% \mathrm{D}$. for 117 VAC, 60 Hz . Imported. Shpg. wt., 52 lbs.
17 E 31579 WX No Money Down*

## NFI Panasonic AN-46 UHF/VHF TV Set

## $109^{95}$ <br> UL Listed <br> With Earphone for <br> Private Listening <br> - 19 Inch Viewable PictureMeasured Diagonally <br> - 82 Channel UHF/VHF Reception

Quality portable TV with big 184 sq . in. viewing area. Attractive, slimline cabinet in off-white with black and chrome trim. Nonglare, $114^{\circ}$ aluminized picture tube produces sharp, crisp black and white pletures. 82 channels for full UHF/VHF coverage. Powerful front mounted $61 / 4 \times 2^{\prime \prime}$ dynamic speaker. Convenient, fold-away carrying handle for easy portablity. AFC and keyed AGC circuits for maximum stabillty in reception. Inclujes: VHF dipole and UHF loop antennas and earphone for personal listening. Size: $17 \mathrm{H} \times 217 / \mathrm{WW} \times 13 \%{ }^{\circ} \mathrm{D}$. For 117 VAC .60 Hz. U.L. Listed. Imported. Shpg. wt., 34 lbS.

17 E 5307:wx No Money Down* Net 109.95

# Closed Circuit TV Cameras and Detection Devices Deluxe Solid State Closed Circuit Television Camera 

For Sales Promotion For Security For Surveilance

High quallty, moderately priced CCTV camera that has unlimited applications in industry, business, education, instltutions, and the home. Easy to install-all cables supplied are terminated with connecting plugs and leads. Simple to operate-can be used with either a commercial video monitor or any standard television set. Solid state circuitry-power consumed is very low. Provides cool and dependable operation. Lightweight, compact size permits inconspicuous mounting. Once focused, the camera needs no further attention. Automatic Eye (through the lens light control). Provisions for hooking up an intercom for intercommunications between CCTV camera and television receiver location. Specifications: Composite video output: 1.4 V P.P to 2.2 V P.P; RF modulated: more than 50 mv at 75 ohms; Scanning frequencies: Horizontal-15.750 kHz Ver-tical-50-60 Hz synchronized to power line. tHorlizontal resolution: more than 400 lines at center. tVertical resolution: more than 280 lines at center. Camera comes complete with $25 \mathrm{mmf} / 1.8$ lens with adjustable iris, C -mount, lens cap, vidicon cap, 32 ft . 75 ohm twin lead, 75:300 ohm line transformer and instruction manual. For $105-125$ VAC. $50 / 60 \mathrm{~Hz}$. Size: (less lens) $61 / 4 \mathrm{H} \times 31 / 4 \mathrm{~W} \times 101 / 2^{\prime \prime} \mathrm{D}$. imported. Shpg. wt, 7 lbs.
44 E 08019WX
Net 199.95
Heavy Duty Tripod for CCTV Camera. Shpg. wt., 21/2 lbs. 15 E 87013

Net 11.95 $\dagger$ Based on standard television test chart with 300 lux illumination at center.


- Use With Any Home TV Set or Commercial Monitor
- Switchable Output Signals, Composite Video: up to 2.2v P.P at 750 mms , RF Modulated: 50 mv
- Automatic Eye
- Provision For Intercom Permits Simultaneous Sound with RF Video Signal

LAFAYETTE 7735A VIDICON TUBE FOR CLOSED CIRCUIT TV CAMERAS

A small $1^{\prime \prime}$ diameter camera tube for televising live scenes in mapy Industrial closed circuit TV systems. Its high sensitivity produces high quality pictures under normal room or industrial area lighting conditions. Has 600 to 900 line resolution. Size: $61 / 4{ }^{\prime \prime} 1 . \times 1 \bar{m}$ dia. imported. Shpg. wt., $11 / 2 \mathrm{lbs}$.
99 E 36022L
Net 48.55

## FM TRANSMITTER DETECTOR

- All Range "Bug" Locator
- Detects, Locates and Tunes in on All Concealed Room or Telephone FM Transmitters

$79^{50}$

No Money Down *

Highly sensitive, all range FM transmitter locator. Will detect any FM/RF transmitter in operation up to 75 feet. Audible and visual signals alert the user and locate the "bug." Actualiy tunes and reproduces the transmission so user can hear what is being broadcast. Solid state reliability - designed for professional use. Protects any area against electronic eavesdropping. Size: $61 / 4 \times 374 \times 2^{\prime \prime} D$. Shpg. wt., 2 lbs.

Net 79.50

## 15 E 35020 <br> ONE WAY DOOR VIEWER only 994

Permits thru-the-door identification without being observed. One way viewing only-you can look out, no one can see in. Provides wide-angle view-you can see anyone standing or crouching even at the side of the
door. Installs quickly with a simple hand drill. $1 / 2^{\prime \prime}$ in diameter, iength adjusts to fit any standard door thickness up to $134^{\text {" }}$ thick. Cannot be removed from the outside. Rust-proof aluminum. Im. ported. Shpg. wt., 4 oz.
14 E 55020
Net . 99

- Widely Used in Concord, Panasonic, Unimetric and Other CCTV Cameras


## PROTECTO-COM SOLID STATE DOOR ANSWERING INTERCOM SYSTEM

Complete System



Only $\geq 95$
Includes:
Master Amplifier Control Station 1 Door Station
116 Volt Transformer
50 H . of 2 Conductor Cable
All Hardware Necessary For Installation

- Provides Protection-Identify Callers Without Opening Doors
A complete door answering intercom system designed for installation in new or existing homes. Easy-to-use "talk-listen" switch on master. Protects residents from unwanted calters. Inexpensive and easily installed.Comes complete with Master station, door station, transformer, 50 ft . of 2 -conductor cable, and all hardware necessary for installation. Shpg. wt., $143 / 4 \mathrm{lbs}$.
44 E 37059
Net 24.95
32 E 30521 Extra 100 ft . coil of wire
Net 1.14


# Replacement Speakers and Baffles 



LAFAYETTE ECONOMY-LINE PM SPEAKER Top quality replacement speakers. Selected for universal application rugged construction-standard configurations. All have 3.2 ohm voice coils except *, which is 8 -ohm. Made in U.S.A. except 99 Series are imported.

| Stack No. | Size | Shape | Mas. WL | Patk Watts | Swe. | Net Ex. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 99 E 5609 | 4" | Square | . 6002. | 3.0 | 1 | 1.29 |
| 99 E 62897 | $5^{\prime \prime}$ | P.C. | . 6802. | 4.0 | 1 | 1.48 |
| $32 ¢ 01092$ | $5 \times 7$ " | Oval | 1.002. | 5.0 | 11/2 | 2.49 |
| $32 ¢ 01076$ | $6 \times 9$ | Oval | 1.47 oz . | 7.0 | 2 | 2.99 |
| 32 ¢ 01043 | $6 \times 9{ }^{\prime \prime}$ | Oval | 2.1502. | 8.0 | 21/2 | 3.49 |
| 32 E01094* | 12** | Round | 3.160 z . | 12.0 | 5 | 5.89 |

 giving increased and uniform sensitivity. All heavily cadmium plated rust proof construction. All with alnico $V$ magnets. All voice coils rust proos except $12^{\prime \prime}$ is 8 ohms. $\dagger$ With provisions for mounting transformer.

| Steck No. | Size-Smape | Pregram Power Watts | Mag. 02. | Fig. | Shes. Lles. | $\begin{aligned} & \text { Net } \\ & \text { Ea. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 32 E 49141 | $5 \times 3$ OVAL | 4 | . 55 | D | $1 / 2$ | 2.25 |
| 32 E 43018 | 3 $\Psi^{\prime \prime}$ " SQUARE | 3 | . 68 | A | $1 / 2$ | 2.31 |
| 32 E 49026 $\dagger$ | $4^{\prime \prime}$ SQUARE | 5 | 1.2 | A | 1 | 2.64 |
| 32 E 4e034 | 4x6 OVAL | 5 | 1.2 | 0 | 1 | 3.09 |
| 32 E 49042 $\dagger$ | $5^{\prime \prime}$ P. C. | 5 | 1.2 | B | 1 | 2.79 |
| 32 E 49455 | $6^{\prime \prime}$ P. C. | 6 | . 75 | B | $3 / 4$ | 2.58 |
| 32 E 4905 $\dagger$ | $6^{\prime \prime} \mathrm{P}$. C. | 8 | 3.16 | B | 11/2 | 4.23 |
| 32 E 40067 | 6x9 OVAL | 10 | 3.16 | D | ? | 5.01 |
| 32 E 49463 | $8^{\prime \prime}$ P. C. | 8 | 1.47 | B | 11/2 | 3.33 |
| 32 E 49075 $\dagger$ | $8^{\prime \prime}$ ROUND | 10 | 3.16 | C | 2 | 5.40 |
| 32 E 480034 | 12' 2 MOUND | 14 | 6.8 | C | 43/4 | 7.55 |
| UTAH TAPE RECORDER SPEAKER |  |  |  |  |  |  |
| $5 \times 3^{\prime \prime}$ oval. Ra 32 E 49141 | 4 watts Progr g. wt., $1 / 2 \mathrm{lb}$. | m 3.2 | hm voice |  |  | 2.25 | 32 E 49141 Shpg. wt., $1 / 2 \mathrm{lb}$.

Net 2.25

## UTAH INTERCOM SPEAKERS

High sensitivity, especially designed for "talk-back" circults. Ideal for selective paging systems. Use as speaker and microphone. All 45 ohm voice coll impedance.

| teen No. | Sizt-Shape | Was. | $\begin{array}{\|l\|} \hline \text { Peatr } \\ \text { wnets } \end{array}$ | FIE. | O.D. | Depth Shit. |  | Mst |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $312^{\prime \prime}$ SQUARE | . 68 | 4 | A | 3158 | 13/6 | 1 | 2.35 |
| 32 E 49125 | $4^{* / 2}$ SQUARE | . 68 | 4 | A | 4 \% ${ }^{\prime \prime}$ | 1\%. | 1 | 2.46 |



Well built plywood speaker baffles for indoor public address and paging systems, Intercoms, extension speakers, etc. Frieze-design grille cloth, modern walnut finish.

| Steck Ne. | Description | Wt. its. | Singly <br> Each | Lets of 3 <br> Each |
| :---: | :--- | :--- | :---: | :---: | :---: |
| 20 E 13068 | For $5^{\prime \prime}$ or $6^{\prime \prime}$ | 3 | 2.85 | 2.61 |
| 20 E 13076 | For $8^{\prime \prime}$ | 3 | 3.49 | 3.19 |
| 20 E 13084 | For $10^{\prime \prime}$ or $12^{\prime \prime}$ | 5 | 4.65 | 4.45 |



EXACT REPLACENENT MINIATURE SPEAKERS
Quality Alnico PM speakers for replacement in transistor portable sets. Ideal for the experimenter. "have mtg. hoies on 2" centers; $\dagger$ on $1 \mathrm{~K}_{2}{ }^{\prime \prime}$ centers; OHMS is Voice coil impedance. Dimensions given are overall. Imported.

| Stech No. | Fig. | Diam. | Depth | Ohme | Wt. | Net |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 99 E C0352† | A | 11/2" | "K0" | 10 | 6 oz . | . 98 |
| 39 E costo | C | $2^{\prime \prime}$ | 11/6" | 8 | 802. | . 99 |
| 99 E 6037 | C | 21/4" | 1\%" | 8 | 802. | . 99 |
| 99 E 60386 | C | 212" | "Y/" | 8 | 802. | . 98 |
| 98 E 60394* | B | 21/2" | 11/4" | 3-4 | 802. | . 98 |
| 98 E C0972* | B | 21/2" | 11/4" | 10 | 802. | . 99 |
| 99 E 60329 | E | $3^{\prime \prime}$ | 136" | 8 | 10 oz . | . 99 |

## Lafayette speakers for car radios AND TAPE PLAYERS

## SET OF 2 UNDER-DASH $3 \times 5$ " maiching speaker systems

2 - $3 \times 5^{\prime \prime}$ wide-range ceramic speakers mounted in plastic housings, will mount under dash, under seats, on kick panels, doors, or rear package shelf. Includes all necessary cables and mounting hardware. Imported.
99 E 62994 Shpg. wt., 3 bbs. Net 6.95


## CUSTOM IN-DOOR SET OF 4 SPEAKERS

Get that full, rich stereo sound from your car tape player. Ready fot quick installation. Improves the sound and performance of any car tape player. Kit Includes: Four $434^{\prime \prime}$ extended range 8 ohm PM speakers; four round custom mount plastic speaker grills; all necessary hookup wire with solderless connectors; mounting hardware and easy-to follow instructions. Imported. 895 99 E 62361 Wt., 3 lbs. Net 8.95


## SET OF 2 DELUXE REAR DECK MATCHING SPEAKER SYSTEMS

Set of two powerful $4^{\prime \prime}$ spekaers mounted in handsome ebony plastic cabinets with silver trim. Speclaliy designed to mount on car's rear deck. Can also be surface mounted anywhere. Provides outstanding sound reproduction. Includes all necessary cables and mounting hardware. Imported.
99 E 62986 Shpg. wt., 4 lbs.
Net 3.95


Frames constructed of plywood, front panels of acoustically corract particie board. Locked corners for maximum strength. Attractive recessed front, beautiful walnut wood-grain fabric covering. Complete with speaker mounting hardware.

| Steck Ne. | Utah No. | Fig | $\begin{aligned} & \text { For } \\ & \text { spler. } \end{aligned}$ | $\begin{gathered} \text { Size } \\ H x W x D^{\prime \prime} \end{gathered}$ | $\begin{aligned} & \text { Shes. } \\ & \text { Wt. } \end{aligned}$ | Met |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 20 E 48122 | SS8.W | A | $8{ }^{\prime \prime}$ | $14 \times 151 / 2 \times 81 / 4$ | 3 | 6. 28 |
| 20 E 48148 | CS8.W | 8 | $8^{\text {8/ }}$ | 91/2x91/2 $\times 61 / 4$ | 11/4 | 5.16 |
| 20 E 48155 | CS12-W | 8 | $12^{\prime \prime}$ | $131 / 2 \times 131 / 2 \times 81 / 4$ | 21/2 | 6.81 |

# Auto-Speaker Kits - Auto Speakers - Accessories 



## REAR SPEAKER KITS FOR AUTO RAOIOS

Complete kits for adding second speaker in rear of your car. Switch-controlled kits include a P.M. speaker, 3 -position selector switch for cutting in front, rear, or both speakers; dial plate with mounting bracket, knob and hardware; chrome grille, wire and wiring instructions. Fader controlled kits are identical except in place of switch a farder STOCK NO. SPEAKER MAG. 02.

| stuck no. | SPEAKER | MAG. D2. | CONFROL | RAOIO TYPE | NET |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 32 E 22088 | $5 \times 7$ | . 68 | Switch | Tube | 3.95 |
| 32 E 22072 | $6 \times 9$ | . 68 | Switch | Tube | 4.39 |
| 32 E 22114 | $6 \times 9$ | 2.15 | Fader | Tube | 4.99 |
| 32 E 22023 | $6 \times 9$ | 1.47 | Fader | Trans. | 5.39 |
| 32 E 22031 | $6{ }^{\prime \prime} \dagger$ | 1.47 | Fader | Trans. | 4.59 |

$\dagger$ This kit for installation in autos with recess between seats in rear No grille supplied.

is supplied which controls volume of both speakers simultaneously, gradually reducing volume on one while increasing volume on the other. Kits for transistorized auto radios have speakers with multi-impedance voice coils to match $40,20,8-10$ ohms or less; work with all sets, transistorized or tube. simple to install. Shpg ,

CONTROL PAOIO TYPE
NET 5

Dress up original equipment or accessory speaker installations with a contemporary styled twotoned slotted speaker grille. Molded high impact black cyco. lac with raised chrome bead and luxurious black and chrome medallion, dress up speaker installations. With chrome bolts. nuts.
$5 \times 7^{\prime \prime}$ Delume Crille
32 E 57029 Wt., 1002
$6 \times 9$ Deluxe Crille
32 E 57003 Wt., 1202.

## SPEAKER GRILLES

Mandsome perforated metal grilles for rearseat speaker use or other installations. Avg. Shpg. Wt., 1 Jb .

## 32 E $340105 \times 7^{\prime \prime}$

32 E $340286 \times 9^{\prime \prime}$

## GRAY CRILLE5 (Nom-Reflecting)

32 E $340695 \times 7^{\prime \prime}$
32 E 34077 6× $9^{\circ}$

Net 1.69
Net 1.89


Controls come completely mounted on black and silver metal plate with ivory pointer knob plus attached wiring for connections to both speakers. With mounting hardware and instructions, Imported. Shpg. wt., i/2 tb. FADER TYPE (Fig. A)
Controls the volume of both front and rear speakers. Gradually reduces the volume on one while increasing volume on the other. 99 E 85078

Net Ea. . 64

## SWITCH TYPE (Fig. A)

Gives choice of front speaker alone, rear speaker alone, or both logether. 99 E 85086

Net Ea. . 45

## PUSH-BUTTON TYPE (Fig. B)

Just push a button to select front speaker alone, rear speaker alone, or both together. 99 E 85102 ... .... Net Ea, . 89

## DELUXE REAR SEAT SPEAKER CONTROLS



The exclusive design of these selectors afford both smooth-positive electronic control of sound and attractive design die-cast body, knob and heavy chrome plating. Fader control will permit either front or rear speak. er to work alone or blend any combination of both from a whisper. at one and full sound at other to perfect balance of both. Three-way switch positively selects either speaker or directs equal power to both. Completely wired with hardware and instructions. Imported. ShDg. wt., $12 / 2 \mathrm{lbs}$ 99 E 05219 Fader Contro 99 E 85227 3-Way Switch

Net 1.79
Net 1.59
. . ing capacity or 15 watis. Complete with chrome grille, fader control, hardware, wire, and illustrated instructions. Wt., 21/2 lbs. 32 E 49448

## DUAL HI-FI REAR-SEAT SPEAKER KIT



Multi-impedance voice coil for all transistor and tube sets. "Universal" speaker kit in. cludes two Alnico $V$ units-a $5^{\prime \prime}$ woofer and $3^{\prime \prime}$ tweeter with electronic crossover net. work, fader control, chrome grille and baffie which fits regular $6 \times 9^{\prime \prime \prime}$ cut-out; plus prewired, pre-soldered, 3 -position switch. 32 E 49331 Shpg. wt., 4 lbs. Net 7.98
LaFAYETTE REAR-SEAT SPEAKER KIT


- Fits Compacts, Station Wagons
- Fits Foreign Cars, Sports Cars
- Prewired-Self Contained
- 3-Position Switch

Easy to install, it will fit any auto radio in any domestic or foreign car. Finished in a gleaming chrome shock resistant case, it can be hung up or clipped almost anywhere. Includes all necsesary wire, instructions and 3-position switch for front, rear or 2-speaker operation. Speaker enclosure $23 / 4$ " square. Imported. Shpg. wt., 12 oz.
32 E 22502
Net 2.75

## LAFAYETTE "VARY-MOUNT" SPEAKER FOR CAR RADIOS AND TAPE PLAYERS



Only

Deluxe flush-mounting speaker with beautiful chrome grill. Ideal for use as an auto speaker or anywhere shallow depth is required. Full range speaker has heavy magnet and offers outstanding sound quality. Can also be used as a ceiling or wall mount speaker in your home. Imp., 8 ohms. Overall dia.: $61 / 4=$. Imported. Wt., 3 lbs. 99 E 01794

Net 3.95

# Auto Antennas - Accessories - Vibrators 


(i) CONTINENTAL SINGLE SIDE MOUNT Continental single side mount. For trucks, Volkswagens and other foreign cars. Flexible adjustment with unique vertical locking. 3 section. Extends to $55^{\prime \prime}$ from $20^{\prime \prime} .32^{\prime \prime}$ lead cable.
11 E 80010 Shpg. wt., 1 tb. $\qquad$ Net 2.49
(2) "FLEX-D-MATIC" UNIVERSAL ANTENNA Heavy-duty, bounce-back, spring mount. Fuliy adjustable-mounts anywhere. 3 sections. $63^{\prime \prime}$ extended. $28^{\prime \prime}$ collapsed. $48^{\prime \prime}$ lead. 11 E 74077 Shpg. wt., 2 bs. .......... Net 3.29 (3) UNIVERSAL MOUNT AERIAL

Can be mounted anywhere on car. Adjusts to any angle. 3 section, measures $20^{\prime \prime}$ collapsed, extends to $59^{\prime \prime}$. Complete with $48^{\prime \prime}$ lead. 11 E 74119 Shpr. wt., $11 / 4$ lbs. ...... Net 2.19
(4) DISAPPEARING ANTENNA

For concealed installation. Extends to 52" from $61 / \mathbf{z}^{\prime \prime}$. Fully collapsibie-only mounting protrudes. $54^{\prime \prime}$ lead.
11 E 7402s Shpg. wt., 2 lbs. $\qquad$ Net 3.39

## (5) LO-BOY DISAPPEARING ANTENNA

For shallow installations, foreign and sports cars. Takes ony $942^{\prime \prime}$ below fender or deck. Extends to $25^{\prime \prime}$ collapses to $11 / 4^{\prime \prime} .48^{\prime \prime}$ permanent lead. Shpg. wt., 1 lb .
11 E 74036
Net 2.19


(6) DISAPPEARING KEY-TENNA

Slides completely into mounting base. Locks with key rendering the antenna theft proof. $1612^{\prime \prime}$ below fender, ext. 43". With $48^{\prime \prime}$ leads: 2 keys. Shpg. wt., 1 tb.
11 E 7404
(7) DISAPPEARING FM-KEY-TENNA

3-section disappearing safety-lok antenna. Extends to $31^{\prime \prime}$ for top FM performance. Complete with $48^{\prime \prime}$ leads, 2 keys. Shpg. wt.: 1 lb .
11 E 74127
Net 2.99
(8) SPRING BACK REPLACEMENT STAFF

One piece, stainless steel. spring mounted replacement staff. $2712^{\prime \prime}$ long overall. Mounts over stub of old antenna. Fits all cars. Simple set screw installation. Shpg. wt. 802. 11 E 74069

Net 1.09
(9) REPLACEMENT ANTENNA STAFF

3 section $57^{\prime \prime}$ replacement staff. Telescoping staff replaces antenna lost through accident or vandalism. Mounts on stub of broken antenna. Simple lock on mount. Shpg. wt., 8 oz. 11 E 74051

Net 1.29
(10) TOP COWL MOUNT

3 section antenna measures $22^{\prime \prime}$ collapsed, and extends to $56^{\prime \prime}$. Mounts on polyethylene insulator. With $54^{\prime \prime}$ cable.
11 E 74010 Shpg. wt., $11 / 4 \mathrm{Jbs}$.
Net 1.99

## POWER HOUSE auto antenna <br> - Built-in $\begin{gathered}\text { Booster } \\ \mathbf{7 5}\end{gathered}$

New! 3-section universal mount (for all cars) auto antenna designed to increase the range and signal strength of your auto radio. Built-in booster coil lets you tune twice as many sta. tions, TWICE AS STRONG! Stainless steel spring mount with. stands severe shock, eliminates constant replacement of broken antenna staffs. Swivel base permits mounting at any surface angle. Comes with $48^{\prime \prime}$ lead cable.
11 E 71073 wt., 1 lb. .- Net 3.75


## IOP-MOUNT ANTENNA for volkswagen cars

 - For '67 Models \& Up Three section top-mount an. tenna fits the prepunched hole which Volkswagen has incorporated into its 1967 cars. Extends 10 . $38^{\prime \prime}$, collapses to $15^{\prime \prime}$ ". Chrome plated. compiete with $42^{\prime \prime}$ cable. Shps. wt. 1 lo.$11 E 74135$
Net 2.59

## "TENNAMATIC" ELECTRIC AUTO ANTENNA

- Electrically Raises and Lowers Automatically - Eliminates Vandalism


## As Low As



Operate the antenna at the flip of a switch. Designed to fit most 12 volt cars. Mast ex. tends to $35^{\prime \prime}$ and retracts to $11 / 4^{\prime \prime}$. Antenna cable is copper shielded. External parts are plated with chrome. Positive 15 lbs. thrust insures "free action" even in sub zero tem. peratures. Complete with cable. clips, brackets, switch and plate, screws, wiring harness and instructions. Shag. wt. 6 lbs. REAR MOUNT- 18 feet of antenna lead and 20 feet electric harness.
11 E 71024 $\qquad$ Net 18.85 FRONT MOUNT-54" of antenna lead and $72^{\prime \prime}$ electric harness.

## 11 E 71016

$\qquad$ Net 17.50

## OYNAMIC AUTO TENNA BOOSTER

- For New Transistor Auto Radios
- Increases Radio Range and Reception
- Electronically Equivalent to $110-\mathrm{ft}$. Antenna

Increases the signal strength and range of your auto radio with the new Dynamic Auto Antenna Booster. Brings in distant and weak stations ...stops station-fade. Installs easily in 4 simple steps. Fits all except 4 sect. Antennas. Shpg. wt., $1 / 2 \mathrm{lb}$. 11 E 8026

For all 6 and 8 -cylinder cars to suppress wide band pulse noise created by the distributor. spark plugs and generator 'hash". includes spark plug suipressors, generator and light or ammeter by-pass capacitors. Complete with easy installation instructions. Shpg. wt.. 602.

11 E 71057 for 6-cylinder cars ....... Net 2.39 11 E 71065 for 8 -cylinder cars Net 2.70

## 1 <br> REPLACEMENT LEAOS

Replacement lead 54" Universal. Shpg. wt., 1 lb.
11 E 74015
Net .99
Universal extension lead, 24*
Net .69
Universal Extension lead, $36^{\circ}$
Net . 09
ADAPTERS/JACKS/PLUGS/CONNECTORS

(A) Adapter converts Motorola to Delco fitting 11 E S6016 .-......................................... 12 11 E 66024-(B) Motorola jack _...... Net . 19 11 E S6032-(C) Motorola plug $\ldots$ Net . 12


Replacement for most popular sets.

| Stach No. | Type No. | Net ea. |
| :--- | :---: | ---: |
| 33 E 11040 | 6 VOLTS |  |
| 33 E 11065 | 1601 V01. | 2.95 |
| 33 E 11073 | G1501 | 4.33 |

# Custom Deluxe Solid State Radios For Volkswagen Cars 



## DELUXE PUSHBUTTON SOLID STATE AM RADIOS

## - Easy Snap-In Mount

- 3-Watts Audio Power

Just a snap to install. Custom designed to snap into instrument panel on the dash board from the front. Mounts in a matter of minutes. Features all-transistor circuit of advanced design which gives a full 3-watts of superb audio power. Automatic volume control provides constant, even comfort-level listening. Continuously variable tone control. Five quick-set pushbuttons permit finger-tip station tuning. Seven tuned circuits, including RF stage. give maximum sensitivity.

## DELUXE PUSHBUTTON SOLID STATE FM-AM CAR RADIOS



- For 1967 Thru 19691300 Series Models
- G-Inch External Speaker
- 11-Transistors, 2-Diodes
no Money Down*
- Snap-in Front Mount for Easy Instaliation

Deluxe solid-state custom AM-FM radio for all standard Volkswagen 1967-1969 models. Matches decor of car's interior. All solid-state circuitry with hi-fi features. 1l-transistors, 2-diodes. AFC on FM for drift-free performance. Push-pull output. High sensitivity for long distance reception on both AM and FM. 4-1F stages on FM. Continuous variable tone controf. Snap-in front mount for easy installation. Large $0^{\prime \prime \prime}$ external speaker. Imported. Shpg. wt., 6 lbs.
17 E 74405 for 1967-1969 volkswagens

- Complete with 5" Diameter External Speaker and All Mounting Hardware Radios for 1958-67 VW cars are for 6 -volt systems. Radios for 1967 \& 1968 VW cars are for 12 -volt systems. Imported. Shpg. wt., 6 lbs.
For 1958 -67 1200-1300 series Volkswagen cars.
17 E 26280
Net 34.95
For 1968-69 1300 series Yolkswagen cars.
17 E 26298
Net 34.95


## MANUAL SOLID-STATE AM CAR RADIO



## 27 <br> 95

No Money Down*

Designed To Fit All Standard 6 or 12 Valt 1200 \& 1300 Series Volkswagen Cars Up To And Including 1969

- 5" External Speaker and All Necessary Mounting Hardware Custom manual radio for all standard Volkswagen cars thru 1969 Operates on $6 / 12$ volt negative ground. Provides fine sound re. production thru $5^{\circ \prime}$ round external speaker. Features tone control slide switch. 7 -transistors, 2-diodes, RF stage. 2 watts output. AVC. Shpg. wt., 5 lbs.
17 E 74264
Net 27.95
CUSTOM TRIM KIT For 1967 and 1968 Volkswagen 1600
Special kit enables you to mount manual radios for $V W$ cars listed above in the VW 1600. Shpg. wt., 602.
17 E 55081


## PUSHBUTTON AM/FM CAR RADIOS FOR 12 VOLT SYSTEMS

## solid state pushbutton AM/FM CAR RADIO

- Includes Free Antenna
- Large 5x7" External Speaker
- For 12 Volt Neg./Positive Ground Systems

All solid state circuitry, 11 transistors, 8 diodes, 2 thermistors. Push-pull Hi-Fi output. AFC for FM drift.free performance. High Push-pull Hi-Fi output. AFC
sensitivity for long distance reception on both AM and FM. Four sensitivity for long distance recem noise limiting, Large $5 \times 7^{\prime \prime}$ I. F. stages on F.M. for maximum noise limit dash. Overall slze: $61 / 2 \mathrm{Wx} 23 / \mathrm{H} \times 55 / \mathrm{g}^{\circ} \mathrm{D}$. Imported. Shpg. wt., 6 lbs. 17 E 74124

## NEW SOLID STATE PUSHBUTTON STEREO FM/AM CAR RADIO



- For 12 volt Neg./ Positive Ground 1095
- 5-Watts Audio Power Per less speakers
Channel nnel Stereo FM/AM radio with pushbutton station selector and stereo/
mono switch. Enjoy high quality stereo in go. Stereo light indicates when stereo in your car wherever you received. Continuous dual tone control stereo broadcast is being FM and AM sensitivity; $5 \mu \mathrm{v}$. control. Response: $50-10,000 \mathrm{~Hz}$ or under dash. Size: $21 / 2 \times 61 / 2 \times 81 / 2^{\prime \prime \prime}$. Imported circuitry. Mounts in 17 E 74512 ., $61 / 2 \mathrm{lbs}$
Set of 2 Rear Deck Matching Speaker Systems Net 109.95 99 E 62994 Shpg. wt., 3 fbs. Speaker Systems. Imported.

Net 6.95

# Slim Decorator Styled Underdash Car Radios 



## The Ultimate in FM Car Radio Entertainment

 $99^{95}$With 2 Instant-Mount Speakers

- For 12 Volt Negative Ground Systems

Enjoy rich, vibrant FM stereophonic programming in your car with this magnificent performing FM stereo radio. Simple to install under the dash with adjustable brackets-only 2 screws are required to mount the radio. Features powerful Hi . Fi audio circuit for true stereo sound reproduction on both channels. Stereo Indicator Lamp illuminates when station is receiving stereophonic sound. Dual channel tone and volume controls. Balance control permits adjust.
ment of channel separation for perfect sound balance. Illuminated slide rule diai. Specifications: 23 Transistor, 11 Diodes, Output 7 watts per channel. Sensitivity: $5 \mathrm{\mu v}$. For 12 V negative ground systems. includes 2 instant-mount speakers in plastic housings. Size: $9 \mathrm{w} \times 11 / 2^{\prime \prime} \mathrm{H} \times 6 \mathrm{y}_{4}{ }^{\text {"D D }}$. Shpg. wt., 6 lbs. Imported.
17 E 74371 No Money Down*.

## DELUXE SOLID STATE AM CAR RADIO

- For 6 or 12 Volts Negative or

Positive Ground
Superb quality in a completely self-contained universal AM radio. Features all-transistor circuitry for instant action, continuously variable tone control, built-in speaker, and slide rule dial for fast accurate tuning. AVC assures stable, fade.free reception of dis. tant stations. Sensitivity; 10 mv ; peak audio out: 2 watts; speaker: $31 / 2^{*}$ round; 6 transistors, 2 diodes. Size: $1 / 1^{\prime \prime} \times 41 / 2^{\prime \prime} \times 9^{\prime \prime}$. For 6 or 12 Volt Negative or Positive ground. Imported. Shpg. wt., 5 lbs.
17 E 74173
Net 29.95
SOLID

- Converts Your Existing 12 Volt Negative Ground AM Radio to the FM Band
Complete auto radio entertainment at a min. imum cost. All solid state circuit ( 6 transistors, 8 diodes) gives instant operation. Buift in AFC permits drift-free reception of distant FM stations. AM/FM switch allows Instant selection of AM or FM stations. Simplified Installation. Sensitivity: 4 My . Size: $17 / 2 \times 4 \times 9^{\prime \prime}$. Imported. Shpg. wt., 4 lbs. 17E 74207 No Money Down*

Net 39.95


## - For 12 Volt Negative Ground

Complete auto radio entertainment in one compact unit. All solid state circuitry gives superb sound quality on both AM and FM bands. This trim unit features a continuously variable tone control, FM Multi-plex plug for adaption to FM stereo, and an ex. ternal $5 \times 7.4$ heavy duty speaker for crisp, clear tone. 11 transistors, 1 thermistor, 8 diodes, RF stage, AVC, and AFC. Dimenslons: $17 / 8 \times 4 \times 9^{\prime \prime}$. For 12 Volt Nepative Ground. imported. Shpg. wt., 6 lbs.
17 E 74181 No Money Down* Net 59.95
FM STEREO NULTIPLEX ADAPTER for above radio. Dim. $171 / 0 \times 41 / 2 \times 9{ }^{\prime \prime}$. Imported. Shpg. wt., 4 tbs.
17E 74280 no Money Down* Net 69.95


# A 3rd Dimension In Sound 



## DELUXE LAFAYETTE SOLID STATE CAR REVERBERATION SOUND SYSTEM

For 12 Volt Negative Ground AM and FM Auto Radios-Convenient Under Dash Mounting
Defuxe solid state tuneable reverberation unit converts your present car radio into a magnificent sound system offering concert hall realism. Beautifully styled to enhance the decor of your car. Con. sists of the tuneable amplifier control unit which easily mounts under the dash panel of your car by means of adjustable brackets. $6 \times 9^{\text {m }}$ dynamic speaker and chrome grill for rear seat mounting, and all connecting cables. Includes simple Instructions for con: necting the revert unit to your regular car radio system and for separate rear seat speaker. Reverberation is an entirely different approach to sound reproduction. Normal sound reproduction from

- Tuneable . . . Electronic Tuning Control. "Custom Fits" the Sound to your Car, to your Ear a single source has a flat, one dimensional effect; with proper sound delay thru "REVERBERATION," tones are created with a truly third dimension for concert hall originality. The LRE unit features complete sound control-simplified controls permit balance of sound between front and rear seat speaker. Verb-A-Tone control adjusts the amount of reverberation to your taste. Specificatlons for 12 volt negative ground cars, peak audio output-4 watts, 2 transistors. Size: $17 / 8 \times 4 \times 9^{\prime \prime}$. Shpg. wt.; 5 the.
17 E 01093
Net 18.95


## LAFAYETTE "STEREO VERB" SOLID STATE REVERBERATION SOUND SYSTEM

For Stereo Tape Players \& FM Stereo Radios
Recreates Concert Hall Listening In Your Car


- Can Be Used With

Any 12-Volt Negative Ground Car Radio-AM or FM
NOW-listen to the most dramatic sound of music you have ever heard in a car with the Lafayette solid state Automobile Reverberation amplifier. When used with your present 12 -volt negative ground AM or FM car radio. the Lafayette Reverb amplifier creates a second set of reflected sound waves reproduced through a rear seat speaker (not included). These reflected sound waves provide this exciting new dimension in sound reproduction. Features a pushpull Fader Balance control. Balances regular car radio speaker and reverb speaker. Also controls amount of reverberation-from 0 to maximum. Separate isolation transformer for ultimate mafching conditions. For underdash mounting. Dim.: 71/2"D $\times 31 / 2^{\prime \prime} \mathrm{W} \times 13 / 4{ }^{\prime \prime} \mathrm{H}$. Includes mounting bracket. Imported. Shpg. wt. 4 lbs .

- E E5183

Net 11.95
176
Lafayette Cat. No. 700

## Only <br> $29^{95}$

With 6"x9" Speaker, Grill and All Connecting Cables

Made In U.S.A.

- Add 3-Dimensional Reverberation Sound to your Car Stereo Tape Player or Car FM Stereo Radio
- Compatible-can also be used on Monaural Car Radios
- Convenient Under Dash Mounting
- Tuneable-Controls Amount of Reverberation

Exciting concept in a reverberation sound system to greatly enhance car stereo tape and FM stereo radio performance. Add a third channel 3-Dimensional reverteration output to your car stereo system. The Lafayette Stereo Verb's dual input tuneable revert amplifier creates this magnificent 3 rd dimension in sound by adding a 3 rd channel output. This 3rd channel is electronically delayed (echo effect) thru the revert amplifier to separate rear seat speakerand combined with the regular stereo speaker output provides the ultimate in car sound reproduction. Multiple controls are provided for volume, balance, and amount of reverteration. Completely com-patible-includes switch which permits use of reverb amplifler with car stereo equipment or car monaural AM and FM Radios. Complete system incłudes tuneable dual input reverberation ampllfier, $6 \times 9$ " dynamic speaker and chrome grill for rear seat mounting- and all connecting cables. Amplifier mounts easily under dash. For 12 volt negative ground systems. Size: $71 / 4 \mathrm{~W} \times 15 / 6 \mathrm{H} \times 51 / 2^{\prime 2} \mathrm{D}$. Wi. $52 / 2 \mathrm{l}$ bs. 17 E 01705

## Exciting Selection of Accessories for Your Car Radio

## VERBALITE SOLID-STATE CAR REVERBERATION SOUND SISTEM with COLOR-LIGHTS




- For Car AM, FM, FM Stereo Radios and Stereo Tape Players. - Tuneable .. . Custom Fits Sound To Your Car - Can Be Used With Any 12 -Volt Negative Ground System
- Control Panel Provides A Myriad of Colorful Patterns

Verbalite is a unique, tuneable reverberation system that blends and matches sight with sound. Features a deluxe, solid-state tuneable reverberation amplifier that converts your present car radio or tape player (stereo or mono) into a brilliant sound system providing truly 3 -dimensional concert hall realism. The Verbalite's panel is illuminated with a myriad of colors. Everchanging, colorful patterns are activated by the beat and frequency range of the music you are
listening to. Features controls for adjusting the intensity of the light and the amount of reverberation. Easily mounts under dash of your car by means of adjustable bracket. Includes $6 \times 9^{\prime \prime}$ dynamic speaker and chrome grill for rear deck mounting. Specifications: 9transistors and 2-watts peak audio output. For 12 -volt neg. ground systems. Size: $15 / 8 \mathrm{H} \times 8 \mathrm{~W} \times 53 / 4^{\circ} \mathrm{O}$. Imported. Shpg. wt., 3 Ibs. 17 E 74488

## SOLID STATE MOBILE FM-VHF LOW AND HIGH BAND POLICE TUNERS

SOLID STATE FM CAR CONVERTER for AM RADIOS


## Your

 Choice
## $39^{95}$

No Money Down*
$\dagger$ Plus Continuous U.S. Weather Bureau Broadcasts on 162.55 MHz

Choose From Model PC-200: $\mathbf{3 0}-38 \mathrm{MHz}$ Model PC-201: 37.50 MHz Model PC-202: $150-174$ M Hz $\dagger$

## - Connects to Existing 12 volt Neg. Ground AM Car Radio

\author{

- Listen to Police Calls, Fire Calls, Mobile Phones
}
- Tuneable-No crystals required

Hear police calls, fire calls, and mobile phones on your AM car radio. Deluxe solid-state FM-VHF High and Low Band Tuners mount under the dash. Tuneable-requires no crystals, no batteries, no special antenna. Connects in minutes to your existing AM auto radio and antenna. 3 models to choose from: Model PC-200 tunes $30-38 \mathrm{MHz}$, Model PC-201 tunes $37-50 \mathrm{MHz}$, Model PC-202 tunes $150-174 \mathrm{MHz}$, plus continuous U.S. Weather Bureau Broadcasts on 162.55 MHz . Automatic noise limiter provides exceptionally fine reception of all signals. Specifications: 8 transistors, 4 diodes. Sensitivity $2 \mu \mathrm{~V}$ at 20 db of quieting. Converts FM signals to 870 kHz AM. Smartly styled chrome and rich walnut grain front panel. Compact-only $64 / 2^{\prime \prime} \mathrm{X}$ $31 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$. For 12 volt Neg. ground systems. Shpg. wt., 3 lbs.
40 E 36018 Model PC-200-Tunes $30-38 \mathrm{MHz}$. 40 E 36026 Model PC-201-Tunes 37.50 MHz 40 E 36034 Model PC-202-Tunes $150-174 \mathrm{MHz}$

Net 39.95
Net 39.95 Net $\mathbf{3 9 . 0 5}$

Only


Includes: Mounting Bracf:et for Under-Dash Installation, Fastener for Top of Dash or Console Installation, Antenna and Patch Cords.

- For 12 Volt Neg/Pos Ground Systems
operates with no alterations to your present AM car radio by tuning to 1580 Khz and then turning on the FM converter. Tunes standard FM Broadcasts from $88-108 \mathrm{MHz}$. Volume and tone are controlled from the AM radio. Features 8 transistors, 7 diodes and a built-in nolse filter for fine FM reception. Also includes vernier slide rule tuning dial with luminous scale and dial pointer, AFC for drift free reception and local/distance switch for optimum reception. Slimline design allows converter to be placed on or beneath dashboard with equal convenlence. With all mounting hardware. Slize: $13 / 4 \mathrm{H} x$ $41 / 40 \times 51 / 2{ }^{2}$ W. Imported. Shpg. wt., 3 lbs.
17 E 41000
"VARY-MOUNT" SPEAKER
Deluxe flush-mounting speaker with beautiful chrome grill. Ideal for use as an auto speaker or anywhere shallow depth is required. Full range speaker has heavy magnet and offers outstanding sound quallty. Can also be used as a ceiling or wall mount speaker in your home. Imp., 8 Ohms. Overall dia.: $61 / 4^{\prime \prime}$. Imported. Wt., 3 lbs. 99 E 01794

Net 29.88
$\qquad$

## Deluxe Selection of Solid-State Car/Portable Ratios

 NEW Sharp FX28 FM-AM Car/Portable Radio

Complete with Car Bracket,
Leck and Key, Batterles, AC Line Cord, Earphone

## $39^{35}$

- Install In Any 6 or 12 Voit Car or Boat System
- Use As A Portable, or On 117VAC 60 Hz . With Built-In AC Line Cord
Versatile "multi-purpose" AM/FM 12 Translstor Radio designed to provide outstanding reception anywhere. Used as an AM/FM car radio, it locks into its specially designed under-the-dash bracket and operates thru the car's electrical system ( 6 or 12 volts pos./ neg. ground). Slips easily out of bracket for use outdoors-and plays on $4^{\text {" }} \mathrm{C}$ " Batteries (included). For indoor use, it operates on regular 117 VAC household current with the AC line cord provided. Push. button switches for tone, AFC, and Car antenna. 3.Controls: Tunling, On/Off-Volume, and Band Switching. AFC for drift free FM reception. Ferrite bar AM antenna, telescoping FM antenna. Wide range $4 \times 23 / 4^{\prime \prime}$ oval speaker. Wood graln finish front panel. $2 H \times 75 / W^{2} \times$ 5 4/4"D. Imported. Shgg. wt., 5 bs.
17 E 53110 No Money Down:
Net 39.95
s9E 62572 Extra "C' cells (4 required) $\qquad$ Net ea,. 14


## Sharp FYP-30 3-Band AM/FM/FM VHF Car/Portable Police Radio



Complete with Car Bracket, Lock and Key, Batteries, AC Line Cord, Earphone

Tunes:
FM-VHF $150-176 \mathrm{MHz}$. High Band Police and 162.55 MHz U.S. Weather Bureau Forecasts AM $550-1600 \mathrm{kHz}$.
FM 88-108 MHz.
Deluxe, multi-purpose 3 -way solid state radio specially designed for use in car, as a portable or in the home. Features dramatic FM-VHF High gand ( $150-176 \mathrm{MHz}$ ) reception of police, fire, civil defense, and U.S. Weather Bureau forecasts. Also tunes the standard AM and FM broadcast bands. As a car radio, it locks into its specially designed, under-the-dash bracket (supplied) and operates thru the car's 6 or 12 -volt electrical system. Outdoors It plays on 4 " C " size fiashllght cells. Indoors it plays on 117 VAC with an AC line cord (supplied). Features: dynamic oval speaker and 2-watt output for excellent sound quality; precision vernier sllde-rule tuning dial; dial light (when operated on car battery); pushbutton tone control; earphone jack and earphone for personal listening; telescoping FM and FM-VHF antenna; ferrite core AM antenna. Dimenstons: $71 / 2 \times$ $51 /{ }^{\circ} \times 2^{\sim} D$. U.L. Ifsted. Imported. Sing. wt., 6 ibs.
17 E 53050 No Money Down
Net 49.95
99 E 62572 Extra " $C$ " cells, 3 Required
Net ea. . 14

## Blaupunkt "Derby" 6 Band Car/Portable Radio



- AM:550-1620 kHz $\quad$ FM:87.4-108 MHz
- SW-1: 11.5-15.6 MHz - SW-2: 5.9.9.8 MHz
- AM Brandspread : $1400-1600 \mathrm{kHz}$
- Long Wave: $148-285 \mathrm{kHz}$

Superb performing 6-band radio operates on 6 " $D$ " batteries, 6 or 12 voit car electrical system with accessory car mounting bracket, or 117 VAC 60 Hz with accessory adapter. Features battery and tuning indicator, dial illuminator. AFC On FM, separate base and treble control, push pull audio output stage, heavy duty wide range speaker. Size $93 / 4^{\prime \prime} \times 73 / 4^{\prime \prime} \times 31 / 3^{\circ}$. Imported. Shpg. wt., $51 / 4 \mathrm{lbs}$. 17 E 15218L No Money Down* negative ground). Shpg. wt., 2 los. 17 E 15226 Net 16.25 $\$ 7$ E $15200117 \mathrm{VAC}, 60 \mathrm{~Hz} \mathrm{AC}$ adapter- 6 oz. | Net |
| :--- | :--- |
| Net |
| 7.95 | S9 E 52565 " $D$ " batterles ( 6 req.) for portable use $\qquad$ Net es.. 15

Panasonic RF-880 3-Band Radar-Matic FM/AM/MB Car/Portable Radio


$89^{95}$

- Automatic Electronic Tuning
- 18 Transistors, 13 Diodes
- Full Size $5^{-}$Speaker

Amazing 3 band radio features Automatic Electronic Tuning. Just touch and It's tuned. Recelves standard AM and FM broadcast bands as well as 1.6 to 4.5 MHz Marine band. $5^{\text {" }}$ dynamic speaker provides outstanding sound reproduction. Powerful 2.5 watt audio output for auto use. Has telescoping FM swivel antenna, ferrite-core AM antenna, tone control, AFC for drift-free FM reception, Iluminated slide rule tuning dial, DX.Local switch and earphone jack. Optional car mounting bracket with lock and 2 keys (for 6 or 12 volt reverse polarity). Slize: $101 \%{ }^{\prime \prime} \times 74^{\prime \prime} \times 3 \%^{\prime \prime}$. (mported. Shpg, wh., 6 lbs. 17 E 30464 L No Money Down*
Model AS. 303 Universal Mountling Bracket with lock for auto use. 6 or 12 volts reverse polarlty.)
17 E 30472 Shpg. wt. 2 Jbs.
99 E 62564 Extra "D batteries for above ( 4 req )

# Quality Solid-State Multiband Portable Radios NEW Nordmende 15-Band Globetraveler III AM/FM/SW Radio 

## $159^{95}$



Deluxe 15 -band Giobetraveler III AM/FM/SW radio offers a wide variety of features making it adaptable for portable, home, auto, or marine operation. The entire world of radio isten. ing pleasure and excitement is at your finger tips. Includes standard AM broadcást band, FM, Marine Band, LW Weather-Navigation Band and 11 shortwave bands. Outstanding features: Buift in AC with compartment for AC cord, Drum dial for all 11 shortwave bands, and 1. F. Bandwidth switch. 2-speakers: $5 \times 7$ "" woofer, $21 / 2^{" \prime}$ tweeter. Separate jacks for earphone, external speaker, phonograph, tape recorder, and separate amplifier. A bulltin ferrite antenna for $A M$, a telescopic antenna for $F M$, and an additional telescopic antenna for SW increases its sensltivity and selectivity. Also includes tuning meter and battery tester, AFC on FM, noise filter on AM and SW. Separate bass and treble control. 15 transistors and 12 diodes. Wood cabinet covered with scuff-proof black vinyl. $121 / 9 \mathrm{~W} \times 81 / 6 \mathrm{H} \times 4$ " D . Imported. Shpg. wt., 12 lbs. 17 E 72177 Wx

Net 159.95 Globetraveler IV 16 Band AM/FM/SW/FM.V̈HF Police Radio. Same features and specifications as Giobetraveler III, except cannot be used as a car or boat radio. Operates only on 5 "D" batteries, or, 117VAC with built-In AC line cord. Includes 147.174 MHz FM-VHF band enabling you to listen to police and fire calls, as well as 162.55 MHz U.S. Weather Bureau Forecasts. Shpg. wt., 14 lbs. 17E72185WX No Money Down*

Net 189.95
Globetraveler PRO 15 Band MM/FM/SW Radio with BFO. All the features and specifications as Globetraveler 111 except tunes 10 meter and 11 meter bands instead of the 59 and 61 meter bands. And most Important, has the added feature of BFO (Beat Frequency Oscillator) enabling the listener to tune in on amateur SSB broadcasts and receive code signals and messages clearly. Without BFO these signals are scrambled and unintelligible. Imported. messages clearly. Winout
17 E 7193 bx Shpg. Wt.. 12 lbs . No Money Down" 17 E $72193 w x$ Shpg. wt.. 12 lbs. No Money Down"

Accessories for Globetraveler Radios
17 E 72094w Universal 6 or 12 volt car boat mounting Bracket with lock. 4 lbs. Net 22.95 99 E 62564 " $D$ " type Flashlight Batteries. 5 required.
NEW Hitachi KH-1316W Battery/AC AM/FM Weather Portable Radio

## "Tom Thumb" Solid-State Car/Portable Radios




- With Built-in l17VAC Line Cord

Deluxe in every detall for outstanding perormance wherever you go. Highly sensitive and selective circult tunes standard $A M$ and FM broadcast bands plus U.S. Weather Bureau forecasts. Exceptional circuitry has 12 -transistors and 1-diode with AFC to prevent FM station drift. 800 mW audio output power into a $31 / 2$, round speaker station provides quality sound reproduction operates on 4 " C " batteries, provides quality sound reproduction. Operates on ${ }^{4}$ "C" batteries, or 117 VAC with built.in AC line cord. Pushbutton band selector; Hi-Lo tone switch; Tuning and ON/OFF Volume controls. Built-In ferrite $A M$ and telescoping FM antennas. Convenient handle for carrying. Size: $61 / 4 \times 91 / 2 \times 25 / 6=D$. Imported. Shpg. wt., $31 / 2 \mathrm{lbs}$. 17 E 24178 No Money Down*
99 E 62572 Extra "'C' batteries ( 4 -required)

AM Car Portable
2995 With Mounting Bracket

- For Portable Use or Operation on 12 Volt Negative or Positive Ground Systems
TOM THUMB AM CAR PORTABLE-A superb dual-purpose AM radio. As a moblle unit, operates on 12 -volt positive or negative ground. As a portable, operates on four "C" batteries. Features 6 tuned circults, 8 high-gain transistors, and improved AVC and RF stage. Powerful built-In antenna assures good reception in virtually all locales and under almost all weather conditions. With lock-and-key theft-proof mounting bracket Less batteries. Size: $7 x_{0}{ }^{-L} \times 61 / 4 " D \times 2 \%{ }^{\prime \prime}{ }^{\prime H}$. Shpg. wt., 6 lbs.
17E26025
Net 29.95
TOM THUMB FM-AM CAR PORTABLE--Same teatures as above but with FM and rear speaker. Shpg. wt., 8 lbs.

AM-FM Car Portable
4995 Mounting Bracket

17 E 26074 No Money Down ${ }^{\circ}$
Net 49.95
99 E 62572 "C" type batteries for above radio (4 req.) Net ea. 14


A NEW! Sharp gP200 AM Weather Radio. It's an AM radio
It's a room thermometer
it's a superglift! And it registers a warm welcome on an executive's desk or in your home. Features a dynamic speaker, AGC, and a built-in ferrite bar antenna. Plays beautifully on 2 " $A A^{\prime \prime}$ " penlite batteries (included) and the built-in thermometer Is so convenlent and accurate, Instant-on solid state circuitry. A beauty in its satin black and chrome impact-proof case. Imported, $21 / 2 \mathrm{H} \times 51 / 2 \mathrm{~W} \times 31 / 2^{\prime \prime} \mathrm{D}$. Shpg. wt., 3 lbs .
17E53102
99 E 62580 Extra " $A A$ " Batteries (2 req.)
Net 14.95
B NEW! 3.Plece Modular AM/FM Stereo Table Radio matching air-suspenslon type speaker systems Radio, Features 2 fidelity sound reproduction. Beautiful walnut finished wood cabinetry Modern upright styling. AFC for drift-free FM reception. 5 Controls: Power/Volume, Tone, Funing. Function Selector (AM, FM, FM Stereo, Aux.) Balance. AFC (on-off). Front panel stereo headphone jack. FM Stereo indicator light. Auxiliary input for record changer or tape recorder. Instant on solid state circultry. Size $201 / 2^{\prime \prime} W \times 11^{\prime \prime} H \times$ $612^{\prime 2}$. imported. For 117 VAC 60 Hz . Shpg. wt., 18 lbs . Imported. 17 E 78455 WX No Money Down*
79.95
C. NEW! Globetraveller Exec 5 -Band $A M /$ FM/SW Marine Portable Radlo with Bullt-in AC. Five individual tuning dials for precise and accurate tuning. Tunes: AM: 550 to 1600 kHz , Marine: 1.5 to 3.5 MHz , International SW-1. 12 to $18 \mathrm{MHz}_{\text {; }}$ International SW-2, 6 to 12 MHz; FM: 88 to 108 MHz . Uses 6 " D " flashilght cells (not included) or A.C. house current. $21 / 2$-watts of output insures excellent tone quality. No-drift AFC switch on FM, Visual tuning meter. Separate switch for phono and tape recorder outputs. Separate bass and treble controls; 3 separate antennas plus neon AC pilot light. Concealed jacks for earphone, headphones, phons, tape recorder input, and external antenna. 13 transistors and 12 diodes. Full range $5^{\prime \prime} x^{\prime \prime}$ $7^{\prime \prime}$ speaker. Handsome wood cabinet with scuff proof black vinyl covering and chrome trim. For $110 / 220$ VAC, $50 / 60 \mathrm{~Hz}$. Dimensions: $141 / 4^{\prime \prime} \mathrm{W} \times 81 / 4^{\prime \prime} \mathrm{H} \times 4^{\prime \prime} \mathrm{D}$. Shpg. wt., 10 lbs . Imported.
17 E 72136 Wx No Money Down*
"D" Batteries for above ( 6 required).
99 E $62566^{\circ} 4$
Net 99.95

Lafayette Cat. No. 700

D NEW SHARP
FXC-39
AM/FM DIGITAL CLOCK RADIO

## $49^{95}$

E PANASONIC RF. 738
BATTERY/ELECTRIC AM/FM PORTABLE

## $39^{95}$

With
Earphone
and
Batteries
(F) 10-BAND AM/FM/SW MARINE BATTERY/AC PORTABLE


With Batteries, Earphone and External Wire Antenna

D NEW! Sharp FXC-39 AM/FM Digital Clock Radio tells time by the numbers instead of hands! Wakes you up to beautiful AM or FM music or by an alarm. Handsome radio is decorator styled. Handsome, walnut-grain cabinet is combined with smoked glass and rich chrome trim. Equally deluxe is its performance. Big $31 / \mathrm{s}^{\prime \prime}$ dynamic speaker. Automatic gain control and automatic frequency control (AFC) for drift-free FM reception. Earphone for private listening. Instant-on solid-state circuitry. Precision digital clock system includes up to 1 hour sleep switch alarm, and illuminated clock dial. UL listed. Size 31 K/H $\times 11$ 1/66 $\times 4$ '\%。"D. Imported, For 117 VAC 60 Hz . 17 E 53094 Shpg. wt. 7 lbs. No Money Down*

Net 49.95 E Panasonic RF738 Battery/Electric AM/FM Portable. Elegantly styled In luxurious black leatherette with silver trim. Provides superb FM and AM reception indoors or outdoors.i. a built-in AC adapter provides complete versatility. Built-in full-range dynamic speaker assures strong, full-bodied sound. AFC on FM provides drift-free reception. Slide-rule vernier tuning; 2 -step tone control volume control; telescopic whip antenna for FM and bullt-in Ferrite core antenna for AM. Earphone and external speaker output jacks. Includes earphone. Operates on 4 "AA" batteries (included) or 117 VAC . Size: $83 / \mathrm{W} \times 5 \mathrm{~F}, \mathrm{H} \times 22 \mathrm{SH},{ }^{\prime} \mathrm{D}$, Imported. Shpg. wt., 4 lbs .
17 E 308371 No Money Down*
Net 39.95
99 E 62580 Extra "AA" Batteries (4-required)
Net ea. 10
F Defuxe Solid State 10 -8 and AM/FM/SW Marine Battery/AC WorldWide Shortwave Portable Radio. Tunes: AM-540 to 1600 kHz ; FM88 to 108 MHz ; Marine -1.6 to 4.7 MHz , and 7 -Shortwave Bands. SW-1 5.95 to 6.2 MHz . SW-2 $7-1$ to 7.3 MHz , $\mathrm{SW}^{2}-39.5$ to $9.77 \mathrm{MHz}^{2}$ SW-4 11.7 to 11.975 MHz, SW. 515.1 to 15.45 MHz , SW- 617.7 to 17.9 MHz , 5 W .721 .45 to 21.75 MHz . Outstanding features; Electronic bandspread on shortwave, battery and tuning meter, band indicator, tone control, headphone jack, earphone jack. International Shortwave $\log$ and charts. 25 solid-state devices. Operates on 6 " $D$ " batteries, or 117 VAC 60 Hz with self-storing AC line cord. 2 telescoping antennas. Attractive simulated black leatherette case with chrome die-cast trim. Size: $123 / 447 / 8 \times 10^{\prime \prime}$. With batteries, earphone. Imported. 17 E 69371 WX Shpg. wt., 16 Ibs. No Money Down* ..... Net 109.95 99 E 62564 Extra " $D$ " batteries ( 6 -required)

Net 109.95
Net
.15

## Deluxe Performing Personal Solid State Portable Radios

Deluxe LAFAYETTE "Mini" AM/FM Pocket Portable Radio


Supersensitive, power-packed beauty provides sparkiling performance on both FM and AM and measures only $2 \%$ " $\mathrm{W} \times 47 / \mathrm{m}^{* W} \times 1 \frac{1}{2}$ "D Advanced solid state superheterodyne circuit gives you real pulilng power of stations both near and far. Built-in AFC circultry to prevent drift on FM. Features slide rule dial and logging scale for precise tuning. Large $21 / a^{" \prime}$ dynamic speaker reproduces voice and music with fine tonal balance. Ferrite rod antenna for AM, telescoping antenna for FM. Superbly styled and constructed die cast front. Powered by single 9 -volt battery. Includes earphone for private listening, battery, and handy carrying strap. Imported. Wt., 3 lbs. 99 E 35248L
Extra 9 volt battery for above
99 E 60212
Lafayette FM/AM Portable with Built-In Telephone Amplifier


$22^{95}$
With Earphone,
and Batteries
Take advantage of this exciting concept in radio design...a superb performing FM-AM portable radio that can also be used as a telephone amplifier with any telephone pickup. Operates on 4 " $C$ " type batteries or use in the home with economical optional accessory AC adapter which connects to 110 120 volt house IIne. Features 1 RF and 3 If stages for extremely high sensitivity and selectivity. AFC circult makes drift on FM virtually non-existant. Built-in carrying hande is recessed to hold $33^{\text {" }}$ telescoping antenna. Built-in ferrite antenna for AN. Luxurious break-resistant black plastic case with chrome trim. Complete with earphone for private Iistening, batteries, telephone amplifler jack. Imported. Shpg. wt., $34 / 2$ Ibs. 99 E 35511L
Telephone Plck-up with plug, wt. $40 z$.
99 E 35321 Net . 99 Plug-in 117 VAC Adapter. Shpg. wt. 602. 99 E 35164
Extra "C" Batteries (4 required) Net 3.95 Extra "C" Batteries (4 required) 99 E 62572 ............................ ea. 14

Net 21

## 17 E6340 ${ }^{\text {L }}$

 17 E 69363Extra "C" batteries (4 required)
99 E 62572

NEW

## LAFAYETTE Personal "Mini" AM Pocket Radio



Beautifully styled instant play AM pocket radio. Engineered and constructed with the jewel-like precision of a fine watch. Powerful $21 / 4^{*}$ speaker provides clean, crisp tone. Features professtonal vernier slide rule tuning dial, and 3 if transformers for superb sensitivity and selectivity-gives you real pulling power for stations both near and far. Superhetrodyne circult utlizes the latest spaceage solid state devices. Built-in ferrite antenna. Operates on only one inexpensive 9 -volt battery. Includes vinyl carrying case, batteries and earphone for private listening. Color: Black. Slie: $4 \frac{12}{2} \mathrm{HX}$ $23 / 4 \mathrm{~W} \times 11 / 4$ "D. Imported. Shpg. wt., 2 lbs.
17 E $01762 L$
Net 7.95
99 E 60212 Extra 9.Volt Battery
Net . 21

## NEW Miniature Pocket AM Radio



With Earphone, and Batteries

Makes an ideal gift for any occasion. Remarkable miniature radio is small enough for your pocket or pocket-book with room to spare. Specially designed high efficiency $2^{\prime \prime}$ dynamic speaker plays all of your favorite AM stations. Utilizes the latest solld state devices. Built-in ferrite bar antenna. Operates on inexpensive 9 volt battery. Includes handy carrying strap, earphone, and batteries. Shog. wt., 1 lb. Imported.

Net 5.95
99 E 60212 Extra 9 Volt Batt. . . . Net . 21


- Only $2^{33 / 4} \times 23 /{ }^{\prime \prime} \times 1^{1 / 2 "}$
- Includes Handy Carrying Strap

Deluxe Solid-State Battery/Electric AM Radio With Earphone,
and Batteries

Supersensitive Battery/Electric AM Radio in attractive simulated brown leather case. Features tuned RF stage for improved sensitivlty and selectivity. Advanced 10 transistor, 2 diode, and 1 thermistor circuitry. Built-in AC line cord for 110 V operation. Also plays on $4{ }^{~ " ~} \mathrm{C}$ " batterles. Large $31 / 2$ " speaker provides rich tone. Vernter tuning. Includes earphone for private listening and batteries. Sile: $5 \times 9 \times 21 / 2^{\prime \prime}$. Imported. Wt., 6 tos.

Net 16.95
Net . 14


- Features Tumed RF Stage with 3 Gang Condenser
- Built-In AC Line Cord
- Large $3^{1 / 2 "}$ Speaker


# BECOME AN INFORMED CITIZEN IN YOUR COMMUNITY WITH LAFAYETTE FM-VHF PUBLIC SERVICE POLLCE RADIOS 

\author{

- Listen To Police and Fire Calls <br> - Monitor Civil Defense and Public Services - Receive Regional U.S. Weather Bureau Forecasts*
}


## ANOTHER

LAFAYETTE
EXCLUSIVE

## $\dagger$ High-band Radio Recelves Newly Established Regional Weather Bureau Forecasts On 162.55 MHz and 163.275 MHz



## "GUARDIAN 300 SERIES"-3-BAND SOLID STATE BATTERY/AC HIGH or LOW FM-VHF POLICE AND AM-FM PORTABLE RADIOS 2 Models

| HIGH BAND | LOW BAND |
| :---: | :---: |
| FM VHF- $147-174 \mathrm{MHz}$ | FM VHF- 30.50 MHz |
| AM- $\quad 540.1600 \mathrm{kHz}$ | AM- $\quad 540.1600 \mathrm{kHz}$ |
| FM- $\quad 88-108 \mathrm{MHz}$ | FM- $\quad 88.108 \mathrm{MHz}$ |
| 95 <br> with earphone and batteries | with earphone and batteries |

## HIEH BNDD FM-VHF POLICE AND AM FW RADFO

- 12 Transistors, 6 Diodes
- Large 31/2" Speaker For Excellent Tone
- Slide Rule Dial for Precise Tuning

Monitor the heart-beat of your city with the exclusive Guardian 300 Listen to Police and fire calls . AMYWHERE-ANYPLACE. Deluxe 3-band radio operates on 4 "C" batterles or 117 VAC 60 Hz by means of a self-storing AC line cord. Powerful space age solid-state circuitry with 12 transistors, 6 diodes, and 2 thermistors. Variable 6 -gang capacitor tuning for extremely high sensitivity and selectivity enables you to pull in even the weakest stations. Complete coverage includes high-band FM-VHF 147-174 MHZ and standard AM and FM broadcast bands. Also features slide rule dial for precise tuning, ferrite rod antenna for AM, telescoping antenna for FM.VHF and FM bands, and an external antenna input jack. Beautiful, padded black leatherrette case with silver trim. Includes batteries, earphone, and self-storing $A C$ line cord. Size $8 \% \mathrm{~W} \times 45 \mathrm{HH} \times 2 \%{ }^{\circ} \mathrm{O}$. Imported.
Shpg. wt., 6 lbs .
9) E 35461L

Net 34.95

## "LOW BAND"FM-YMF POLICE AND AM.FM RAD10

Same deluxe features and specifications as above but with 13 transistors and tunes Low Band FM-VHF $\mathbf{3 0 - 5 0}$ MHz instead of High Band. Imported. Shpg. wt., 6 lbs.
95 E 35478L
99 E 62572 Extra "C"' bat. for above radios-4 reo Met Net 34.95
182

## "GUARDIAN II SERIES"-2-BAND SOLID STATE LOW OR HIGH FM-VHF POLICE AND AM RADIOS

## 2 Models

| HIGH BAND |  | LOW BAND |
| :--- | :--- | :--- |
| FM VHF- $147-174 \mathrm{MHz}$ | FM VHF- $30-50 \mathrm{MHz}$ |  |
| AM- | $540-1600 \mathrm{kHz}$ | AM- |

## HIGH BAND FM-VHF POLICE AND AM RADIO

- 147.174 MHz FM Police Band - $540-1600 \mathrm{kHz}$ AM Band
- Slide Rule Logging Scale for Precise Tuning

Listen to the drama of everyday life with this exciting radio. Monitor local and state police, as well as fire departments, 162.55 MHz and 163.275 MHz , U.S. Weather Bureau stationst. civil defense, and emergency public services. Includes standard AM Dand. Loaded with these outstanding features: 2 RF stages, 4 If syages, slide rule log. ging scale for precise tuning, ferrite rod AM antenna, telescoping Vaf antenna, large $3^{\prime \prime}$ speaker for superb fidelity. Handsome black 4 case with silvertrim. Earphone jack for private listening. Operates on 4 "AA" type batteries (included) or 117 VAC with optional $A C$ adapter. $11_{1}$ transistors, 4 diodes, 1 thermistor. $7 \mathrm{~W} \times 41 / \mathrm{H} \times 2 \mathrm{~K},{ }^{\prime \prime} \mathrm{O}$. 99 E 35222 I imported. Shpg. wt., 4 lbs................ Net 21.95 trens
area.
"LOW BAND" FM-VHF POLICE AND AM RADIO

- 30.50 MHz FM Police Band - 540.1600 KHz AM Band

Same deluxe features and specifications as above Police radio but tunes low band $30-50 \mathrm{MHz}$ instead of High Band. Imported. 99 E 35347 L Shpg. wt., 4 lbs.

Net 21.95
accessories for guaroian police radios
Stock No.
99 E 35362

| Description | Shpg. Wt. | Net Ea. |
| :--- | :---: | ---: |
| 117 VAC Adapter. | 10 oz. | 3.95 |
| Extra "AA" Batteries (4 required) | 1 oz | .10 |

*Sor Pase II for Fiull Ciredit Details om IVas! I'a!! I'lun

# LAFAYETE Multiband TV, Police and Aircraft Radios Lafayette 4-BAND TV-FM-FM/VHF PORTABLE RADIO 

- Pertect For Remste Contrat of - Maritor Exelitas Polion Firrl - Listen To Beautiful: EM Music - Instant- Oa Ruliable Solid. State

A unique and truly different concept in the design of a radio allows you to tune TV channels 2 thru 13. Listen to the many outstanding sporting events, variety shows and specials normally transmitted only on TV. At night, use TV for picture but control sound from radio-earphone lets you listen without disturting others. You can also monitor Police and fire emergency calls. Listen to U.S. Weather Bureau forecasts on 162.55 or 163.275 MHz . Also receives standard FM broadcasts. Operates on 4 " $D$ " batteries or 110 VAC with optional adapter. Powerful, super sensitive 14 -tran sistor, solid-state circuitry. Precision, slide-rule tuning dial. Large speaker provides fine tonal quality. With built-in telescoping antenna, extemal antenna jack, leatherette carrying handie, earphones, and batteries. Handsome, black plastic cabinet with silver trim. Size: 9Lx $53 / 4 \mathrm{H} \times 25 \mathrm{~g} \mathrm{~g}^{\prime} \mathrm{D}$. Imported. Shpg. wt., 2 ibs .
و9 E 35636 L
Net 39.95
99 E 62572 Extra "C" cells. 4 req. Net ea. . 14 117 vac Adapter. Shpg. wt., 10 oz. 99 E 35362

Net 3.95


## Listen to TV Without Viewing!

## TUNES:

TV Low: Channels 2 thru 6 TV Higl: Channels 7 thru 13 FM-VHF High band Police: 146 -175 MHz Standard FM Broadcasts: $88-108 \mathrm{MHz}$


95 with batteries and earphone for privat listening.
No Money Down*

LaFaYYeTte Solid State Battery/Electric 4-Band Twin Speaker AM/FM/Police/Aircraft Radio


- 147.174 MHz FM/VHF Police Band
- 108-136 MHz Aircraft Band
-88.108 MHz FM Band
- 540-1600 KHz Standard AM Band


With Earphones and Batterles

Powerful 4 -band, battery/electric portable radio with 18 transistors and 6 diodes. Listen to dramatic police-fire calls, U.S. Weather Bureau reports, on the FM-VHF high band ( $147-174 \mathrm{MHz}$ ). Tune in on aircraft in flight on the AM-VHF aircraft band ( $108-136 \mathrm{MHz}$ ). Listen to the standard AM band $(540-1600 \mathrm{KHz})$. Two large $3^{\prime \prime}$ dynamic speakers with precision slide rule dial and continuous tone control. Self-storing AC line cord for 117 VAC operation. Also operates on 4 "C" batteries. Rotary, telescoping antenna for FM, Police, and Aircraft. Built-in ferrite bar antenna for AM. Vinyl padded black case with earphone and batteries. Size: $111 / 6 \times 71 / 6 \times 342^{\prime \prime}$. Imported. Shpg. wt., 6 lbs.
99 E 35503W No Money Down*
Net 44.95
99 E 62572 Extra "C" batteries (4 required)
Net ea. . 14

- Sec Page 11 for Full Credit Details on Easy Pay Plan


## LAFAYETTE "Air Master" 10 Transistor AM and VHF Aircraft Portable Radio



- 108.136 MHz VHF AM Aircraft Band
- $540-1600 \mathrm{kHz}$ AM Band
- Precision Slide Rule Logging Scale
- Large 3" Speaker Listen to the exciting frequencies of aircraft communications in your home, car, or office on the 108.136 MHz aircraft band. Monttor aviation control tower transmissions, listen to planes in filght, get their landing patterns and weather reports. You are actuatly with the pilot as he receives instructions for take-offs and landings. Also includes AM band. Features large ${ }^{\text {"" }}$ speaker, slide rule dial with logging scale, ferrite rod AM antenna, telescoping VHF antenna. Operates on 4 "AA" batteries (included)' or on 117 VAC with optional $A C$ adapter. Earphone for private listening. 10 transistors, 2 diodes,
 99 E 35230L

Net 19.95
99 E 35362 AC Adapter for above. Wt. 6 oz. Net 3.95 99 E 62580 Extra "AA" batteries ( 4 required) _......Net ea. . 10

## Super Deluxe LAFAYEITE "Guardian 5000" 5-Band Solid-State AC and Battery-Operated AM/FM/SW/FM-VHF Public Service Radio

## Tunes 5 Exciting Bands!



Police and Fire

High Band FM-VHF 147-174 MHz

Police, Fire U.S. Weather Bareau $\ddagger$


## Standard AM Broadcasts 540.1600 kHz



Sports and News

Standard FM Broadcasts
88.108 MHz


World Famous Symphonic Orchestras


## An Exciting Concent in Providing Dramatic Live Radio Coverage!



Endless hours of dramatic and informative radio listening. Monitor the airwaves of the world! Listen to Police, Fire, Civil Defense, 2 -way Business and U.S. Weather Bureau forecasts $\ddagger$ onBOTH THE HIGH (147. 174 MHz ) and Low ( 30.50 MHz ) FM-VHF band. World Wide Radio listening pleasures and excitement is at your fingertips when you tune the 4-12 MHz International Shortwave Band. Enjoy outstanding music by world famous symphonic orchestras and soloists on the standard FM band ( $88-108 \mathrm{MHz}$ ), as well as news, weather and sports on the standard AM band ( 55.1600 kHz ). Advanced space age solidstate clrcuitry permits instant operation-no loss of precious time due to warmup-permits immediate response to emergency situations. Two separate front end RF Tuning sections for both high and low FM-VHF pollce bands for greater sensitivity and more dependable selectivity-weak stations can be heard clearly-while outside noise and interference are drastically reduced. Variable squelch control achieves truly quiet operation while tuning the high and low FM-VHF bands. Operates on $4^{\prime \prime} \mathrm{C}$ " batteries or 117 VAC household current with AC adapter (included). Excellent quality of tone from large $31 / 2$ " speaker makes this a truly hi-fidelity portable radio. Telescoping antenna for FM, FM-VHF, and SW bands. Built-lo ferrite core antenna for AM band. Accessory' jack for use of separate external antenna. Slide rule logging scale for precise tuning. AFC circuitry pervents drift on FM . Beautiful walnut wood grain molded case with metal grill, gold trim, and handle. Includes $4^{\text {" }} \mathrm{C}$ " batteries, earphone, and $A C$ adapter. Dim.: $833^{n} \mathrm{H} \times 6^{6} \mathrm{~W} \times 23 / 4$ " D . (Metai handle $31 / 2{ }^{\prime \prime}$ ). Imported. Shpg. wt., 6 lbs.
99 E 35438 L
Net 59.95
99 E 62572 Extra "C' batteries-4 required .-_ . Net ea. . 14 $\$ 162.55 \mathrm{MHz}$, or, consult your local weather bureau concerning reception in your area.

## LAFAYETTE "Star-Fire ${ }^{\circ}$ VI" AM/FM/SW/FM-VHF Radio

## Six Thrilling Bands That Span The Globe!

AM- $\quad 535-1605 \mathrm{kHz}$
FM- $\quad 88-108 \mathrm{MHz}$
FM-VHF 147-174MHz (Police)
SW-1 $\quad 1.6-4.5 \mathrm{MHz}$ (Marine)

## SW-2 $\quad 4-10 \mathrm{MHz}$ (International)

SW-3 $\quad 10-23 \mathrm{MHz}$ (International)

## (4) $\begin{aligned} & \text { ? } \\ & \text { No Money Down* }\end{aligned}$

## TUNES:

- FM VHF Police and Fire Broadcasts
- Low Band Marine Weather
- World-Wide Shortwave
- Standard AM and FM
- New 162.55 MHz Regional Weather Bureau Forecasts $\dagger$ tCensult your lecal wewter bereau cleteritas ractition in your dres.

Deluxe Stap-Fire VI speaks all the languages of the world. Powerful 18 -transistor and 7 -diode solid-state circuitry provides extremety high sensitivity. Cover has worldwide shortwave time zone chart. Monitor exciting police radio calls on the $147-176 \mathrm{MHz}$ VHF band. Also features: AFC to eliminate drift on FM, push-button controls, tone control, dial light, tuning/battery strength meter, built-in compass-point indicator, black leather cabinet with die-cast front, telescoping antenna for FM, SW and VHF reception. Suppilied with earphone, 4 " $D$ " type batteries and booklet of worldwide shortwave stations. $12 \times 94 / 2 \times 41 / 2^{\circ} \mathrm{D}$. Imported. Shps. wt., 18 lbs.
99 E 35263wx
Net 79.95
Extra "D" Batterles (4-required).
99 E 62564
Net ea. . 15 AC Adapter for Star-Fire VI. Shipg. wt., $1 / 202$. 99 E 35412


## NFW Deluxe LAFAYETTE Solid-State 2-Band AM/FM Stereophonic Battery/AC Portable Radio

- Stereo Indicator Light
- AFC For Drift-Free FM Reception

With this handsome component type portable radio, you do not have to stay home to enjoy glorlous FM stereo broadcasts as well as stand. ard FM and AM broadcasts. Two detachable fullrange $31 / 2^{\prime \prime}$ high-compliance speakers separate for true stereo effect-and fold behind the cabinet for carrying. Five controls plus stereo indicator light: Volume. Tone, Balance, Selector, Tuning. AFC on FM to prevent drift. Precision sllde-rule tuning dial with logging scale. Sim. ulated black plastic leather with padded side panels, and chrome trim. Operates on 4 " $D$ " batteries, or 117 VAC with built-in line cord. 17 transistors, 12 -diodes. Telescopic swivel antenna for $F M_{i}$ Ferrite core AM antenna. Size: Main
 $\times 53 / 8{ }^{\prime \prime} \times 2 \frac{1}{2}$ ". Imported. Shpg. wt., 7 lbs. 17 E 01812 _n_n Net 54.95 Extra " $D$ " Batteries ( 4 -required).
99 E 62564


Each Detachable Swing-Out Speaker Extends to 18" For Magnificent True Stereo Separation

## Feature-Packed LAFAVETETE 2 and 3 -Band Portathles

## NEW Lafayette 2-Band Solid-State Battery/Electric FM/AM Portable



\section*{ONLY

\section*{17

## 17 <br> with earphone and batteries

- Plugs Into Any AC Outlet or Plays Anywhere on 6 " $A$ A" Batteries

Smartly styled, full-sized personal AM/FM portable. Handsome, olive leatherette cabinet with beige and chrome trim. Provides excellent FM as well as AM reception. Comes gift packed with earphone and batteries included. Features precision slide rule dial with logging scale, and wide range dynamic speaker for clear, crisp tonal quality. 9 transistors and 4 diodes. Telescopic FM antenna and ferrite core $A M$ antenna. Size: $431 / 4 \times 73 / 4 \times 21 / 22^{* D}$. Imported. Shpg. wt., 3 lbs.

Net 17.95 99 E 62580 Extra "AA" bat. (6 req.) ...- Net ea. . 10

NEW Deluxe Lafayette 2-Band Solid-State Battery/Electric FM/AM Portable


ONLY

2295
with earphone and batteries

- AFC for Drift-Free FM Reception
- Precision Slide Rule Tuning
- Superb Tone with Wide Range $3^{1 ⁄ 2 / 2}$ " Speaker

Supersensitive AM/FM portable radio in a deluxe cabinet with a big $31 / 2^{\prime \prime}$ wide range speaker for magnificient tone. Features one RF and three if stages for extremely high sensitivity and selectivity enabling the listener to hear more stations. Operates on 4 "C" batteries or 117 VAC with built-in line cord. Precision slide rule dial with logging scale. AFC on FM to prevent drift. pushbutton control for FM or AM. Telescoping FM and ferrite core AM antennas. 10 transistors and 5 diodes. AC/DC switch. Attractive metal front panel with chrome trim. Rugged, black leatherette case. With earphone and 4 "C" batteries. Size: $55 / 8 \times 9 \times 2 \frac{12}{2}$ ". Imported. Shpg. Wt., 4 lbs .

Net 22.95 99 E 62572 Extra "C" bat. (4 req.) ....... Net ea. . 14
Lafayette 3-Band Solid-State Battery/Electric AM/FM/SW Portable


## Tunes 3 Bands: <br> SW: $4-12 \mathrm{MHz}$ FM: 88.108 MHz AM: $540-1600 \mathrm{kHz}$ <br> 2995 Includes Batteries, Carrying Strap and Earphone

- Slide Rule Dial for Precision Tuning

Tunes the standard AM broadcast band $(540-1600 \mathrm{kHz}), F M$ Band ( $88-108 \mathrm{MHz}$ ) and the 4.12 MHz International Shortwave Band for exciting world-wide listening pleasure. Provides magnificent tone from large $31 / 2$ " speaker powered by 15 transistors and 5 diodes. Built-In AFC circuitry to prevent drift on FM. Slide rule dial for precision tuning. Built-in ferrite antenna for AM reception, telescopic antenna for FM and SW. Texon leatherette finished case in black, with chrome trim. With batteries and earphone for private listening, Operates on $117 \mathrm{~V} A C 60 \mathrm{~Hz}$ with self storing AC line cord, of on 4 "C" batteries. Size: $11 W \times 7 \mathrm{H} \times 31 / 4$ "D. Imported. Wt. 8 lbs. 99 E 35271 L

Net 29.95 99 E 62572 Extra C batteries (4 req.) ................................... 14

## LAFAYETTE Battery/AC Multiband Portables

## NEW Lafayette 6-Band Solid-State AM/FM/SW Portable

## Put the World at Your Fingertips: London, Paris, Moscow, Rome

4995 With Batteries and Earphone Ho Money Down ${ }^{*}$

- Precision Slide Rule Dial with Logging Scale
- AFC for Drift-Free FM Reception
- Large $31 /{ }^{\prime \prime}$ Speaker

Pinpoint tuning accuracy for the widest pick of international shortwave broadcasts and the Voice of America. Listen to these exciting and informative programs at the flick of a switch. For best all around reception, this radio has two antennas: a telescoping swivel antenna for the clearest possible shortwave and FM reception and a built-in ferrite bar antenna for greater AM range. High compliance, wide range $31 / 2^{\prime \prime}$ speaker delivers extra clear and rich AM and FM broadcasts. Automatic frequency control (AFC) locks FM to strongest signal, thus preventing drift. Large sllde rule tuning dial with logging scale. Continuous tone control. Rotary band selector. Chassis contalins 12 transistors and 5 diodes. Mandsome, high impact styrol leather grain cabinet with Integrated carrying handle and chrome plated sides with leather Insert. External antenna and earphone jachs. Comes complete with batteries and earphone. Operates on 4 " C " batteries or $117 \mathrm{VAC}, 60 \mathrm{~Hz}$ with self storing AC Ifne cord. Size: $63 / 4 \times 101 / 2 \times$ $31 / 2$ "D. Imported. Shpg. wt., $61 / 2 \mathrm{lbs}$.
17 E 01804 L ............................. 49.95 Extra "C" batteries for above. 4 required. 99 E 62572

Net ea. . 14

Imternational Shoriwave Bandspread On
4 Bardds for Pinpoint Tuning Ascuracy
SW. 1: $5.95-6.25 \mathrm{MHz} \quad S W .3: 11.65-12.0 \mathrm{MHz}$
SW.2: 9.45-9.7 MHz SW-4: $15.05-15.5 \mathrm{MHz}$


## NEW Lafayette 4-Band Solid-State AM/FM/SW/Marine Portable

 3995 With Pillow Speaker, Headphone, Earphone, External Antenna Cord and Battery.Tunes 4 Bands:
AM: $540-1600 \mathrm{kHz}$
MB: $2.5-6.5 \mathrm{MHz}$
FM: 88-108 MHz
SW: 9-18 MHz
Superb performing 4-band portable radio for all around use. Listen to exciting foreign shortwave stations, marine reports, standard AM and FM broadcasts. Power loaded chassis has 6 diodes plus built-in automatic frequency control for drift-free FM performance. Easy-to-read silde rule dial with log. ging scale for precise tuning. Separate $A C / D C$ switch permits you to play this fine portable on $117 \mathrm{VAC}, 60 \mathrm{~Hz}$ or with 4 economical "C" batteries. AC line is selfstoring. Large $31 / 2^{\prime \prime}$ full range dynamic speaker for outstanding tonal quality. BuiltIn ferrite core antenna for AM and telescopic antenna for FM, Marine and SW bands. Handsome black padded, simulated leatherette cabinet with dle-cast frame and chrome grill. Size: 97\% $\times 6 \times 31 / \mathbf{2}^{\prime \prime}$. Imported. Shpg. wt., 7 lbs.
17 E 01796 L No Money Down* _-... Net 39.95 Extra "C" batteries for above. 4 rea.
 99 E $62572 \ldots \ldots . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ~ e a . ~ 14 ~$

## Deluxe LAFAYETTE LR-20 Solid State AM/FM Stereo System With Two Separate Matching Diled Walnut Wood Speakers

- 26 Transistors, 18 Dlodes, and 4 Thermistors For 12 Watts of Music Power To Drive The Two Full Range $6^{1 / 22^{\prime \prime}}$ Speaker Systems
Brilliant and rewarding AM/FM/FM stereo radio performance is the result of demanding stereo engineering. Proof of this superb engineering is Lafayette's LR-20. The characteristics of a fine hilfil stereo component music system have been incorporated into this fine unlt. You get rich hl-fl modular styling, exceptional quality, and flawless performance. The LR-20 employs the latest space age solid tate devices, and because of the amazing rellabillty of these devices, you are assured of superior radio perform. ance for years to come. The two separate $61 / 2^{" \prime}$ rich sounding wide range matching oired walnut wood speaker sys. optional addition to the $L_{R-20}$ is the new Lafayette 4 -speed automatic "mini" stereo record changer with dlamond LP needle. With this changer you can have a complete AM FM/FM stereo phono system at an amazingly low cost. A deluxe feature of the LR-20 usually found only in more expensive hl-fi recelvers is automatic FM stereo switching. mode when you tune to an FM stereo station. A stereo indicator bulb lights up during reception of FM stereo broadcasts. Control Complement includes: 6 position
- Automatic FM Stereo Switching
- Stereo Headphone Input Jack
- Tape Input and Output Jacks

Function Selector for AM, FM, FM AFC, FM Stereo, Phono, Aux (for tape recorder $\mathrm{In}_{\text {n }}$ ); volume/8alance; continuous Tone (Base/Treble); Mode switch (stereo-mono). Tuning Main On/Off; and Loudness compensator switch; stereo headphone fack. The rear chassis also includes tape recorder output jacks. Quallty components used Include 26-transistors, 18 -dlodes and 4 -thermlstors. AM RF Section features a separate 3 -gang tuning condensor, and incor540.1600 KHZ FM RF tuning capacitor and connection for external vaion antenna; tuning Range: 88.108 MHz . Overall Sensitivity: $7 \mu \mathrm{v}$; Stereo Separation: 30 db @ 400 Hz . Amplifier section produces 12 -watts power ( 6 watts per channel) with an output load of $8.0 h m s$. Matching speakers are housed in beautiful oiled walnut wood enclosures. Control unit is housed in a handsome simulated wainut metal enclosure.
 Shpg. wt., 24 lbs.

99 E 35495 Wx


## LR-20 with the Lafayette "Mini" 4 Speed Automatic

 Record Changer on Simulated Black Leather Base DELUXE LAFAYETTE MODEL MC- 22 4-SPEED "MINI" AUTOMATIC STEREO RECORD CHANGER mounted on simulated black leather base with walnut vinyl trim, tinted plastic dust cover and diamond LP needie (See page 68 21 E 14015 W Nét 34.95
## Our Best Selection of Low-Priced Stereo FM/AM and FM Table Radios

 NEWI LAFAYETTE Solid-State Stereo FM/AM Table Radio

- Twin 4" Wide-Range Speaker
- Precision Slide-Rule Dial

NOW YOU CAN OWN A FULL 20 Inch Long stareo FM/AM Table Radlo with two self-contained $4^{\prime \prime}$ wide.range speakers. And it features instanton sound solid-state circuitry plus an FM stereo indicator light. Speakers are placed at each end of the cabinet for true stereo separation. 4. Way selector knob enables you to listen to AM, FM or FM stereo broadcasts, or stereo records (when you plug in a record changer with ceramic

## Solid-State Stereo FM/AM Table Radio with Modular Speakers



- 19 Transistors, 11 Diodes
- Accurate Tuning Meter
- Stereo Headphone Jack

Uniquele solid tote deturing high styling and quality electronics. Each separate speaker enclosure contalns a $4 \times 6^{\text {" }}$ wide range HI-FI speaker. Convenient stereo eye assures pInpoint FM stereo range
reception. Large sidide fule for precision tuning. include AFC for drift free FM, accurate tuning meter, separate Bass,
189 Lafayette Cat. No. 700 ols. Stereo phono input jack, rape Handsome plastic walnut wood graln cabinets. Size: Radio, $151 / 2 \times 81 / 2$ $\times 5^{\prime \prime}$. Speakers $91 / 4 \times 71 / 4 \times 43 / 4^{\prime \prime}$. For 117 VAC 60 Hz . Imported.
17 E 69389 Wx Shpg. wt., 18 lbs .

- See Page 11 for Full Credit Details on Easy Pay Plan

Lafaresie criterion" "IY" Solid-State Protessional FM Radio Fuaturing $5^{\prime \prime}$ Acoustic Susperision Sppaker


- Tuned AFFA Stape
- Tapr lepat and Qatput Sels


## gis

No Money Down ${ }^{\circ}$
Engineered to reproduce the full-range brilliance of FM broadcasting in your home. Measures only $141 / 2 \mathrm{~W} \times 90 \times 81 / 4 \times \mathrm{H}$, yet its sound quality is astonishing. Solid-state circuitry with 17-transistors and 5 -dodes provides FM performance equal to that of expensive FM receivers. Tuned RF and ${ }_{4}^{4}$ IF stages assure superb sensitivity and selec. tivity-bringing in the most distant stations, without distortion, noise or drift. Superb sound quality compliance speaker mounted in a completely sealed and damped enclosure, utilizing the acoustic suspension principle. Includes inputs for external program sources such as record changer (with ceramic/crystal cartridge) or tape recorder. Output Jacks for tape, external 8.onm speaker, and externa antenna. Speciricanons: output: 6 -watts music power. Sensitivity: 2.5 aV. Controls: Tuning,
Volume, Bass, Treble, FM-AUX Selector Switch Maln-Remote Speaker 'selector. Protective output fuse. Built-in FM antenna. For $110-120$ VAC $50 / 60$ H2. Imported. Shipg. Wt., $121 / 2 \mathrm{lbs}$. 99 E 35255 W

Net 69.95

# Superb Selection of Solid-State Table and Clock Radios NEW Deluxe LAFAYETTE AM/FM Walnut Wood Hi-Fidelity Table Radio 




Our Finest AM/FM Table Radio! Featuring 5" Acoustic Suspension Speaker For Magnificent Full-Fidelity Sound Reproduction

- Tuned RF FM and 4 IF Stages
- Tape Recorder Output Jack
- 12-Transistors and 14-Diodes
- External Speaker Output leck

A deluxe high-fidelity AM/FM radlo employIng an advanced solid-state circuit with 12 transistors and 12 -diodes. However, it is more than just an AM/FM radio. It combines a super-sensitive AM and FM receiving section with a tuned RF FM stage and 4 IF's, a high-fidelity amplifier, and a full-range acoustic suspension loudspeaker in one compact and handsomely designed $3 / 8^{\circ \prime}$ walnut wood enclosure, Equipped with a built-in AM and FM antenna system, this outstanding radio need only be connected to a standard 117 VAC outlet to place it in operation. Separate Band Selector, Continuous Tone control, and volume control. AFC for driftfree FM. Jack at the rear of the radio marked REC may be used to plug in a tape recorder to record any programs heard on radio. Also includes provisions for hooking up an external 8 -ohm speaker as well as external FM or AM antenna. Beautiful olled walnut wood cabinet with woven tan grlil. For 105-120V., 50/60 Hz AC. Size: 13L $x$ $57 / 8 \mathrm{E} \times 87 \mathrm{BH} \mathrm{H}$. Imported. Shpg. wt. $81 / 2 \mathrm{lbs}$. 99 E 35664W

Net 37.95

## 3-Band AM/FM/SW Battery/AC Table Radio

 $39^{95}$No Money Down
TUNES:
SW-5.8 to 10.2 MHz AM-550 to 1600 kHz FM-88 to $1084 \mathrm{~Hz}_{2}$

Magnificent performing 3 -band table radio receives International Shortwave broadcasts on the 5.8 to 10.2 MHZ SW band. Also assures perfect reception of the standard FM and AM bands. Slide-rule dial and pushbutton selection. Input jacks for phono or tape recorder. External speaker, headphone, and antenna jacks. For $110 \mathrm{VAC}, 60 \mathrm{~Hz}$, or as a portable with 6 " $C^{\prime \prime}$ batteries. 10 transistors plus 4 diodes. 4" speaker for superb tone. imported. Dim.: $173 / 4 \times 51 / 6 \times 61 / 4 "$. Shpg. wt., 6 lbs .

## 17 E 72151w

Net 39.95
17 E 72169 Earphone for private listening. Wt., 2 oz.
Net 3.95
34 E 31020 Input plug for phono or tape. Wt., 202
Net 7

NEW "Mini" Twin Speaker AM/FM Table Radio


The ideal size AM/FM table radio for persons who do not have the space to accomodate a large radio. Superheterodyne circult features 10 -transistors and 7 -diodes, AFC for drift-free reception. Lighted slide-rule tuning dial. Bass.Treble tone control. Ferrite AM antenna, line cord FM antenna. Walnut wood cabinet with metallic silver speaker grills. For $117 \mathrm{~V} ., 50 / 60 \mathrm{~Hz}$ AC. UL Listed. Size: $111 / 2 \mathrm{~W} \times 41 / 4 \times 41 / 2{ }^{2}$ ". Imported,
17 E 78430 Shpg. wt., 4 lbs

Deluxe Panasonic Wotel RC-7468 AM/FM Digital Clock Radio

# NEW 

## $59^{95}$ - Easy Time SettingPreset Time Once <br> 59

No Money Dowm*
Orift off to sleep and awaken either to music morning weather traffic and new reports, or awaken by alarm. Preset the time once and the RC- 7469 turns on automatically everyday at the same time; turns off auto matically after one hour of play. For ordinary use there's an 0ff/On button. Highly stylized clock and radio dials are illuminated for convenient night use. Has built.in FM and AM antennas, and earphone jack. For $110-120 \mathrm{~V}$., $50 / 60 \mathrm{~Hz} \mathrm{AC}$. Size: $5 \mathrm{~K}_{1} \mathrm{H} \times 131 / 6$ ${ }^{2} 71 / 10$ D. Imported. Shpg. wt., 4 liss. 17 E 31546

## Instant Sound Solid State Clock Radios LaFAYETTE Low-Profile Full-Feature AM/FM Clock Radio






# ноllow boovElectric Guitar Outfit with 5 -WAT AMPLIFER 



## (A) CJNCERT SIE CLASSIC EUITAR

## - Steel Reinforced Neck - Fan Bruced ToD

Magnificent sounding classic gultar! 19 fret fingerboard. Sound hole features a mosalc decorat on Has fixed Spanish styie bridge, 6 -precision tuning machines with plastic roller, slotted headpiece, and a steel reinforced neck. Mahogany sides and back, with a wt the spruce top. Size: $3856 \mathrm{bL} \times 141 / \mathrm{WW} \times 35 /{ }^{2} \mathrm{D}$. Fylon S'rings. Imported. $13 E 66137 \mathrm{wx}$ Shpg. wt., 10 lbs . $\qquad$
Sturdy case fer above. Shis. wt., 4 bos.
13 E 66145 WX
Net 19.95
Net 8.95
(B) GRAND CONCERT CLASYG GJITAR

- White Spruce Top with Mahogany Sices \& Back
Besutifully detailed concent class $\mathrm{c} \boldsymbol{p}$ tar! Features a steel reinforced rosewood neck w to 19 fret fingerboard, and a fan-braced finest auality spruce top. Both front and back of the large mancsone body are incividually shaped and centoured for ultimate performance. Alss has roseweod pinless meldge, 6 -side position marxers, heavy duty prec sion machine heads with rollers, open headpiece. Fghly polished,
 Nyon Strings Imported.
15 E 66152 w K Shpg. Wt., 10 lbs.
Sturdy case for above. Wt, 4 lbs
13 E 68145WI


## 7 PIECE "BEGINNERS CUTFIT"

## - Everything You Need Incleding

 Beginners Record Course and Book Nicely finished with open headpiece and pinless bridge. Can be used either as nylon string classic or steel string Folk guitar. Steel reinforced neck. Guitar pas hardwood body with Blonde top. Highly pollished finish with design around sound hole Comes complete with Nylon and extra set of steel strings, Vinyl zippered carryi 1 g bag, neck cord, pick, instruction book and record course. Size: $361 / 4 \mathrm{~L} \times 13 \mathrm{~W}=31 / 2{ }^{-\mathrm{D}}$. 1 m ported. Shpg. wt., 9 lbs.13 E 66129wx

(A) POPULAR FOLK gUITAR

Grand concert size, attractively crafted in high'y polished sslected spruce top with mathogany back and sides. Bound edges, de:orated sound hole with shell celluloid decorated pickguard. Has rosewood fingerboard with block pearl position markers; rosewood pil style bridge; steel strings, chrome plated tuning gears. Importec. Size: $15 / 2$
$\mathrm{Ne}^{-} 29.95$
13 E 66434Wx
Country \& Western Model, Similar to above Western Style; Grand Concert size: $153 / 9 \mathrm{~W} \times 401 / 4 \mathrm{~L} \times 31 / 2$ "D. Shpg. wt. 10 lbs . 13 E 66442 Wx

Ne: 29.95
Sturdy Lined Case for above guitars. Shpg. wt., 4 lbs. 13 E 56459 W K

## (日) DELUXE FOLK GUITAR

- Genuine Soruce Top-Rosewood Finished Sides \& Back Grand Concert Size. Use of selected, close-grained spruce top and mahogany back and sides permits an exceptional degree of resonance and response. Adjustable celluloid bound hardwood neck, rosewood fingerboard with inlald peiarl position markers and nickel sllver frets. Celluloid covered, decorated inlaid headpiece; adjustable rosewood bridge; sound hole inlaid with genuine wood Marquetry. Attractive celluloid pickguard to protect the top. Size: $15 \mathrm{~W} \times$ $401 \times 35 / 8$ "D. Imported. Steel strings. Shpg. wt., 11 lbs. 13 E 52798 WX No Money Down*

Net 49.95 13 E 52806wx Sturdy Lined Case. Shpg. wt., 3 lbs.

Net 9.95

## (C) DELUXE CLASSIC GUITAR

Concert Size - Beautiful Grained Rosewood Sides and Back Made of carefully selected hardwoods. Back and sides of matched rosewood with inlaid Marquetry trim; top from close grain spruce in beautiful burnt rrange finish. Custom design fan bracing adds ibrant tone wider range. Bridge and sound hole inlaid with wood Marquetry of matcblng Soanish design. Marquetry Inlaid headplece; osewood fingerboard with nickel sliver frets and side position markers. Size: $391 / 4 \mathrm{~L} \times 141 / /^{N} \mathrm{~W}$. Nylon strings. Imported. Wt. 10 lbs . 13 E66467WX No K oney Down*
Sturdy case with Plush Lining for above. Shpg. wt., 4 lbs. 13 E 66475WX

Net 14.95
(D) JUMBI COUNTRY AND WESTERN GUTTAR

Rich deep bass anc clear treble tones are bullt-in this jumbo size model. Made of carefully selected woods-resonant hand rubbed maple back and sides, and close grained, antique colored spruce top. Genuine "Nato" wocd adjustable nech with celluloid bound rosewood fingerboard; inlaid peari position markers; 20 nickel silver frets. Rosewood adjustable bridge, black plckguard with flowered design, Individual funing pegs. $40^{\circ} \%, L \times 161 / 2 \mathrm{~W} \times 41 / 4^{\prime \prime} \mathrm{D}$. Steel Strings. 13 E 52814 wX imparted. Shpg. wt., 13 lbs. $\qquad$ Net 59.95 Jumbo Country \& Western 12 -String Guitar similar to above.

13 E 52822 Wx Shpg wt., 13 lbs.
Sturdy Lined Case for above guitars. Shpg. wt., 4 lbs 13 E 52830 Wx

Net 64.95



9-PC. "COMBO" ORUM OUTFIT

- 9-Ply Construction Thru-Out
- Double Lug-Separate Tension
- With 14"Cymbal-Cow Bell-Toneblock-Sticks-Brushes
A quality 9 plece drum outfit for the beginner or advanced musician. Outfit contains an $8^{\prime \prime \prime} \times 11^{\prime \prime}$ Tom Tom a $14^{\prime \prime} \times 20^{\prime \prime}$ bass drum, both with double. lug separate tension rods, and a 5 sh""x14" sep. arate tension snare drum. Bass drum teatures
a fully adiustable "iffast", action pedal die.cast a fully adiustable fast action peeal hieceast and chrome plated cow bell. All drums havé plastic heads, feature triple flanged rims and chrome plated hardware. Other items include a $14^{\prime \prime}$ cymbal with fully adjustable cymbal holder that wlll adjust to any helght or angle, disappearing spurs, sticks, and stick holder, a flat base snare drum stand, and a universal adjustable rail mount consolette for "ride" of Tom Tom. Bright 13 E 24508 WX Bright Blue 13 E 24505wx Bright Sllver
$16^{\prime \prime} \times 16^{\prime \prime}$ FLOOR TOM TOM FOR AB 13 E 24573 WX Bright Blue Net 99.95
Net 99.95 Net 34.95 197 Lafayette Cat. No. 700
 Net 34.95
Net 34.95 13E 87059W

Net 29.95
PROFESSIONAL 15-PC. ORUM OUTFIT

- 9-Ply Construction Thru-Out
- Double Lug-Double Tension

Deluxe, professional quality drum outfit with all the most wanted accessories Meets the demand for quality and sound in every way. Each drum has completely adjustable tension rods for quick and easy tuning. Set consists of $14^{\prime \prime} \times 20^{\prime \prime}$ Bass Drum with 8 separate beaver-tail tension lugs, spurs, cymbal holder, consolette tom tom mount, internal muffler and inlaid chromed hoops. $51 / 2^{\prime \prime} \times 14^{\prime \prime}$ Snare Drum 8.tension, speedy throw. off. and internal muffer. $16^{\prime \prime} \times 16^{\prime \prime}$ Floor Tom Tom - 8-tension with internal muffler. One $8^{\prime \prime} \times 12^{\prime \prime}$ and one $9^{\prime \prime} \times 13^{\prime \prime}$ Tom tension with muffer. heads, celluloid covered for bright finish. Includes deluxe, flat-base snare stand, floor cymbal stand, and a super deluxe, direct-action Hi-Hat stand with fast action pedal. Set also contains a $16^{\prime \prime \prime}$ Ride cymbal, a pair of 14" Hi.Hat Cymbals, and deluxe bass drum pedal, drum sticks and brushes, cowbell, woodblock and holder. Imported. Shpg. Wt., 85 lbs. 13 E 66251 WX Bright Red $\ldots . . . . . . . .$. Net 199.95 13 E 66269WX Bright Blue .. 5-Piece VinyI Drum Cover Case

- See Page 11 for Full Credit Details on Easy Pay Plan

- Fully Transistorized-With Two Speakers
- Easy to Carry-Packs Like a Suitcase
- Perfect for Combo or Home Use

Portable organ has a built-in fully transistorized 10 -watt amplifier and two oval speakers. Ready to play anywhere... Suitable for any entertainer, at home or school. 49-key keyboard spans ${ }^{-4}$ full octaves and produces a wide range of tonal variations. Three $16^{\circ}$ voice tabs - bass bourdon; bourdon; and strings. Four $8^{\prime}$ voice tabs - flute; diapason; strings; and trumpet. Trumpet tab simulates $4^{\prime \prime}$ effects to give an even wider variety of sounds. On-Off tab vibrato with rotary speed and intensity controls. Volume/On-Off switch with pilot light and separate volume control for bass octave. Photo-cell type expres-
sion pedal. Can also be played through an external amplifier. Comes sion pedal. Can also be played through an external amplifier. Comes in red and black trim. Size: $31^{\prime \prime}$ keyboard; helght $32^{\prime \prime} ; 18^{\prime \prime}$ deep. Operate on 117 VAC. Imported from Italy. Shps. wt., 68 ibs.
13 E 6343 wx

Net 299.95


- Lifetime Stainless Steel Reeds


## - 37 Key Upper-32 Key Lower Keyboard

 with 40 Chord ButtonsPlay music in 60 seconds. Features dual manual keyboard with full size waterfall keys in a 37 note upper and 32 note lower keyboard with 40 chord buttons. Includes major, minor seventh, diminished, and bass. Magnificent console cabinet is finished in mar, bum, and stain resistant walnut tone. Hand tuned stainless steel reeds. Built-in tone chamber gives more mellow sound. Foot pedal volume control. On/Off switch with pilot light. With instructions/song book and chord chart Operates on 117 VAC . Size: $361 / 2 \mathrm{~W} \times 190 \times 341 / 4 " \mathrm{H}$. 12 E 58573 wx No Money Down* Shpg. wt., 110 lbs....... Net 249.95
Storage Compartment Bench. Burnproof, mar-resistant walnut finish.
Shig. wt., 16 lbs.
12 E5B5Biwx
Net 24.95


## Estey 40 CHORD ORGAN

- 37 Keys-Foot Volume Control
- Permanently Tuned Stainless Steel No Money Down* Reeds
40 chord electric organ features 37 ivory white keys; 40 chords- 8 bass, 8 major, 8 minor, 8 sevenths, and 8 diminished. Convenient on/off switch, foot pedal volume control for playing with expression. Grained Walnut finish is burn, stain and scratch resistant. Matching music rack. With instruc. tion book. Size: $331 \times 170 \times 31^{\prime \prime \mathrm{H}}$. For 117 VAC. Less bench. Shpg. wt. 69 lbs .

Net 149.95
Storage compartment bench. Burnproof, marresistant walnut finish. Shpg. Wt., 16 lis. 12 E 58599wx


Estey 18 CHORO ORGAN

- 37 Keys-Hand Volume Control
- Stainless Steel Reeds
99 95

With Bench and 5 Music Books
18 chord electric organ with 37 full size, white numbered keys. 18 chords include 6 major, 6 minor, and 6 sevenths. Features lifetime hand tuned stainless steel reeds. Modern style console cabinet with music rack has burn proof, mar-resistant wainut finish: Complete with vinyl covered bench and 5 music books. Convenient on/off switch and volume control. With easy-to-play A-B-C and 1-2-3 instruction book. Size: $301 / 2 \mathrm{HX}$ $291 / 2 \mathrm{~W} \times 15^{\circ} \mathrm{D}$. For $117 \mathrm{VAC}, 60 \mathrm{~Hz}$.
12 E58507wx 66 los.
12E58607WX


## Martuis 12 CHORO ORGAN



## No Money Down*

Handsome contemporary styled 12 chord electric organ with matching music rack. Easily played in 60 seconds without lessons. 37 treble keys and 12 chord buttons. With hand volume control and on/off switch. Has convenient Magna-Lite music light. Cabinet has mar-resistant walnut grained finish. With music book. Size: $32 \mathrm{H} \times 30 \mathrm{~W} \times 13^{\prime \prime} \mathrm{D}$. For 117 VAC, 60 Hz . Shpg. Wt., 50 lbs. 12 E 58052WX

Net 59.95
Non-lift Bench. Burn proor, mar-resistant walnut finish. Shpg. wt., 12 lds. 12 E 58532W

## LAFAYETTE SOLID-STATE 120-WATT PA and MUSICAL INSTRUMENT SOUND SYSTEM

A two plece portable sound system that is easy to handle and extremely versatile. Features a mono-stereo mixer control center and aseparate solid-state amplifier-speaker sytem. Mixer can handle up to 4 amplifier-speaker ( 120 watts each) giving up to 480 watts of power and all the fiexibilly you will ever need. Amplifies voices as well as instrumerits.

## Master Control Center Features

- 4 Channels-8 inputs
- Each Channel Has 2 Inputs (HIgh and Low) with Individual Volume, Bess and Treble Controls
- 2.Slider-Type Master Volume Controfs for Mono or Stereo
- Two 3" Illuminated VU Meters to Monitor Preamp Only
or Power Amp with Selector Switch or Power Amp with Selector Switch
- Solid State-All Silicon Transistors
- Drive Capacity for 4 Amplifier-Speaker Systerns
- Control Center is Built Into A Cerrying Case with Detachable Lid


## $299^{95}$

No Money Down*
_ Amplifier Speaker System Features

- Solid State 120.Watt Power Amplifier with Four $10{ }^{*}$ Jensen Speakers
This unique portable sound system has exceptlonal performance for use with many Instruments and volices. Control center features all of the above plus on-off switch, pilot light, fuse, 2 aux. AC receptacles and output connector with on-off switch for echo or reverb equipment. Amplifier-speaker systems and control center may be stacked. May be used for stereo with second amplifier-speaker system. Amplifier-speaker system size: 27 Hx 23 W x $11 y_{2}$ "D. Control center size: $9 H \times 21 W \times 8^{n} \mathrm{D}$. Sturdy black vinyl covered wood cabinets with handles. With cords and plugs. For 117 VAC 60 Hz . 13 E 50756 WXM Shpg. wt., 66 lbs.

Net 28.,5
"Add On" 120 Watt Ampllfier-Speaker System. Shpg. wt., 50 tos. 13 E01507wx No Money Down* -

Net 139.ss Reverteration Unit: Studlo type tone reverberation with Hammond unit. 30.40 millisecond delay with a total of 1.2 sec . tone decay. Revert and Tone Color controls. Vinyl covered case with chrome handles and illuminated pushbutton switch. With Foot Switch. Size: $19^{\prime \prime} \mathrm{Wx}^{\prime \prime} \mathrm{Hx} 7^{\prime \prime} \mathrm{D}$. Shpg. wt., 12 lbs. 13 E $01613 W \mathrm{X}$ No Money Down* Heavy Duty Aluminum Dolly for above system. Shpg. wt., 4 lbs. 13 E O1c05wx Net 0 . 55

Net 21.85


SOLID-STATE MUSICAL INSTRUMENT AMPLIFIERS


## 5-WATT STUDENT AMPLIFIER

## - Two Instrument Inputs

- Volume And Tone Controfs

Great for the student or begihner! Features rugged, solld state circultry for cool, Instantaneous amplification and trouble-free operation. Provides 5 -watts peak music power into a heavy-duty speclally designed $6^{\text {N }}$ speaker with excellent clarity and tonal response. Smartly styled control panel has Tone and volume control; two instrument inputs; On/OHf switch. Attractively designed lock plywood construction covered In water repelient, scuff-resistant black vinyl. With carrying handle. Size: $153 /$ " $^{" H \times 131 / 4 " W \times 6 " D}$. for 117 V ., 60 Hz AC operation. Shpg. wt., 11 lbs .
13 E 0is3ow $\qquad$ Net 21.85


## 8 WhTT "TREMOLO" AMPLIFIER

- Tremolo Speed And Intensity Controls
- 3 inputs-Foot Switch facks

Functional, attractive, all-transistor tremolo ampilfier. Delivers 8-watts peak power to a specially designed $8^{-\prime}$ speaker for full instrument range. Front mounted control panel has controls for Tone, Volume, Tremoio speed, Tremolo intensity; three Instrument inputs; tremolo foot switch input jack; and pilot dight. Housed in a sturdy wood cabinet with jef black vinyl covering and harmonizing grill. Chrome carrying handle. Size: $171 / 2{ }^{\text {"H }} \mathrm{Hx} 143 / 4$ "Wx7"D. For 117 V., 60 Hz AC. Shpg. wt. 12 lbs.
13 E 01821W No Money Down* ... Net 32.25 Foot Switch For Remote Control of Tremolo 13 E 01514 Shpg. wt., $1 / 2 \mathrm{lb}$. ...... Net 2.99


## TREMOLO/REVERB AMPLIFIER

- Tremelo Speed/Depth Reverb Controls - Heavy-Duty 10"Speaker

Impressive, 10 -watt solid state revert and tremolo amplifier with self-contained $10^{\prime \prime}$ heavy-duty speaker. Slanted, front-mounted control panel features "easy-to-reach" controls for Volume, Tone, Reverb, Tremolo speed, Tremolo depth; two Instrument Inputs; reverb and tremolo foot switch input jack; bright-glow pilot light. Housed in an attrac. tive sturdy vinyl covered wood cabinet with carry handle and grill cloth. Size: $19^{\prime \prime} \mathrm{Hx}$ $15^{\prime \prime W}$ W61/2"D. For 117 V ., 60 Hz AC. Imported. Shpg. wt., 16 lbs.
$99 \mathrm{E}^{2} 92074 \mathrm{WX}$ No Money Down* - Net 49.95 Dual Foot Switch For Remote Control of Tremolo and Reverb. Shpg. wt., $11 / 2 \mathrm{lbs}$. 13 E 01506

## SLAFAYETTE Deluxe Powerful Musical Instrument Amplifiers


50. Watt Solid State
"Piggy Back" Bass Amplifier

- Heavy Duty 15 " Special Design Speaker
- For Use With Electric Bass, Regular Guitar, Accordian and Combo-Organ - 2 Instrument Inputs
Glves full bass and vibrant sound with a minimum of distortion. Powerful 50 waft peak amplifier is ideal for use with electric bass or standard guitars and combo organs. All solid state circultry (5 transistors and 4 -slicicon rectifiers) provides excellent sound. Fea tures a specially designed 15 " speaker with a wide range response. High and low galn inputs plus separate volume and tone controls
allow complete operating flexiblity. Has On-0ff switch plus pilot light and fuse. Two units; speaker and amplifler in matching black, vinyl covered wood enclosures with handles. Size: Amp., $43 / 4 \mathrm{H} x$ $14 W \times 8{ }^{\prime \prime} D$; Speaker, $227 / 8 \mathrm{H} \times 18 \mathrm{~W} \times 11^{\prime \prime} \mathrm{D}$. For $117 \mathrm{~V} 50 / 60 \mathrm{~Hz} \mathrm{AC}$. 13 E 01548wX Shpg. wt., 35 lbs. .............. Net 99.95 200 Lafayette Cat. No. 700

14995
No Money Down *


80-Watt "Piggy Back" Bass Amplifier

- Powerful $15^{\prime \prime}$ Special Design Jensen Speaker with

27 oz. Magnet

- Projects "Big Bass Sound"
- Excellent For Use With Electric Bass, Regular Guitar, Accordian and Combo-Organ
- "Easy Reach" Extruded Brushed Aluminum Control Panel will handle up to 3 instruments
Fabulous, full bass sound with a minimum of distortion. Specially designed durable $15^{\prime \prime}$ Jensen speaker has a wide range response. Has "sharp" reproductlon. Treble, bass, and volume controls: "deep" or lamps. Fuse and 3 -position switch for power off/standby/on. Super 80 -watt peak power chassis uses 5 tubes, 2 dual purpose tubes for 7 tube performance, and all solld state rectifler circult. Heavy duty transformers provide greater output. Two units; $3 / 4^{\prime \prime}$ wood amplifier /speaker cabinet, and "piggy back" amplifier which sits neatly on top of speaker cabinet. cabinets have attractive gray and silver $231 / 2 \mathrm{H} \times 22 \mathrm{~L} \times 111 / 2^{\prime \prime} \mathrm{D}$. Amplifier: $71 / 4 \mathrm{H} \times 181 / 2 \mathrm{~L} \times 101 / 2^{\prime \prime} \mathrm{D}$. For 117 V $A C 50 / 60 \mathrm{~Hz}$ Shpg. vit., 58 lbs .
13 E 01480WX
13 E 01489W Dolly for above amplifier. Net 149.95

100 Watt Solid State "Piggy Back" Amplifier with Reverb-Tremolo, 3-Speakers, 2-Channels - For Guitar. Organ and Vocal Use

- Hammond Reverberation Unit - Variable Tremolo
- 2-12" Special Design Heavy Duty Jensen Speakers pius High-Frequency Horn - Extruded Aluminum Panel
Piggy back amplifier with 14 silicon transistors plus silicon rectifier and heavy-duty power and driver transformers. Closed back speaker designed to project low end response. Two 12" Jensen speakers plus
a high frequency horn results in tremendous reproduction of brifllant highs, deep lows and solid midrange. Excellent for lead or rhythm guitars. Two channels with high and low level inputs. Separate volume and tone controls for each channel. Depth control for reverb. Intensity control for tremolo circult. Footswitch jacks for reverb and tremolo activation. Pilot light, fuse, and on-off switch. Sturdy wood cabinets covered in black textured scuff-resistant vinyl size: $7 \mathrm{H} \times 221 / 2 \mathrm{~L} \times 107 / 4^{\prime \prime} \mathrm{D}$. Speaker cabinet size: $27 \mathrm{H} \times 231 / 2 \times$ $111 / 2 " D$. For 117 VAC $50 / 60 \mathrm{~Hz}$. Shpg. wt., 60 lbs. 13E01647WX

Net 199.95 Dual Foot Switch for Remote Control of Tremolo and Reverb 13 E 01506 Shpg. wt., $11 / 2 \mathrm{lbs}$. Sec Page II for Full Credit Delails on Easy Pay Plan


## "Reverb"''Tremolo" Twin-Speaker 2 Channel Amplifier

2.12" Heavy Duty Special Design Jensen Speakers

- Pulsating "Tremolo" For "Go.Go" Effect
- Hammond "Reverb" Unit For Echo.Like Effect

Get faithful reproduction of every note. Excellent for gultar, organ and voca use. Has special heavy-duty Jensen speakers. AC chassis utilizes 6 tubes, dual purpose tubes provide 10 tube performance. 4 instrument inputs provide utstanding versatility. Two channel 50 watt peak amplifler. Has 2 volume and tone controls. Features remote control foot switch jacks for colorful tremolo and reverb operation. plus 2 tremolo controls-speed ard ing handle. Sturdy "depth" control; on/oft/standby swith; pilot vinyl. "T" nut provision for dolly. Size: $32 \mathrm{H} \times 23 \mathrm{~L} \times 10^{\prime \prime} \mathrm{D}$. For 117 V ., $50 / 60 \mathrm{~Hz}$ AC. Shpg. wt., 45 lbs . 13 E 01563WX
Dual Foot Switch for remote control of tremolo and reverb. 3 E 01506 Shpe. Wt. $11 / 2$ lbs
13 E 01498 w Dolly for above amplifler. Shpg. wt., 5 lbs


## "Reverb" "Tremolo" TwinSpeaker Amplifier

- "Reverb" For Echo.Like Effect

Tremolo For Pulsating Sound
2.10" Special Design Jensen Speakers
3.Instrument Inputs

Extruded Aluminum "Slanted" Front Panel
Features two built-in heavy duty $10^{\prime \prime}$ Jensen speakers for clean reproduction of every musical note. Excellent for guitar, micro. phone and accordion use. Three instrument inputs. Five controls and one for "reverb" depth control. Footswitch jacks for remote control of tremolo and reverb. 30 watt peak AC amplifier chassis utilizes 5 dual tubes equivalent to an 8 tube circult, plus solidstate rectifiers for reliable operation. Also has pilot ight, on/of switch and fuse. Sturdy wood cabinet covered $1 / \mathrm{H} \times 20 \mathrm{~W} \times 10^{m D}$


Dual foot Switch for remote control of tremelo and reverb 13 E1498wpg. wt., $13 / 2$ bs....ifier. Wt., 5 lbs. Net 11.95

"Tremolo" Amplifier

- Big 12" Jensen Speaker
- 3-Instrument Inputs
- Extruded Aluminum


## $59^{95}$

No Money Down ${ }^{*}$
"Slanted" Sontrol Panel

An efficient 15 -watt peak tremolo amplifier with big 12" Apecially desi 15 watt peak iremolo amplifier wor ther 12 specially designed speaker by Jensen. Provision for three
instrument inputs. Jack provided for tremolo foot switch instrument inputs. Jack provided for tremolo foot swich. tone. AC chassis utilizing 4-tube circuitry. 4 dual purpose tubes used to provide 7 tube design. Handsome brushed aluminum slope mounted control panel for "easy reach." Sturdy wood cabinet covered in luxurious black vinyl. On-Off wwitch activates pilot light. Size: $173 / 4 \mathrm{H} \times 164 / 2 \mathrm{~L}$ $x \quad 10 " \mathrm{D}$. For 117 volts, $50 / 60 \mathrm{~Hz} \mathrm{AC}$. Shpg. wt. 29 Ibs.
13 E 01472 wx Foot Switch for remote control of Tremolo. Wt., $11 / 2 \mathrm{lbs}$. 13 E 01514

## PROTECTIVE VINYL COVERS

Oustproof, water
repellant, and Stock Mo. For Ampllfier Net stain resistant. 13 E 6519413 E 01480Wx 11.25 Made of black, $13 E 6620213 E 01544 W X$ heavy gauge, leather grain em. bossed virgin vinyl bonded to heavy 13 E 68228 13 E 01555WX 9.25 duty twill Shps 13 E 66426 is 0 01647WX 11.85 wt., 3 los.

# Only <br> $1244_{\text {No Money Down* }}^{95}$ 



Solid-state portable rhythmer. Ideal for teachers to


- A Versatile Electronic Instrument Producing a Wide Variety of Rhythms For Accompaniment



## NEW! Deluxe

 Audio-Lites:- Ideal For Band Use
- Extra Large $48 \mathrm{H} \times 14$ "W Front


## only $^{99} 9$

No Money Dawn*
Visually re-create the full effect of your favorite music! The all-transistor Audio-Lites' performance is a dazzling "vista" of music in motion; Four different colors of light are controlled by the frequency of the music. Designed to pulsate one set of colored lights from an audio signal of $3,000 \mathrm{~Hz}$ and lower and another from $3,000 \mathrm{~Hz}$ and over. Has four separate controis for On/Off; Master, Bass, and Treble sensitivity plus On indicator light. Can be easily connected to amplifier. Covered in heavy grade leather grain black vinyl trimmed with white plastic piping. Has protective chrome plated metal corners plus de. luxe vinyl carrying handle with ends trimmed in chrome. Shpg. wt., 30 lbs . 13E75518wX Net 99.85

# FREQ-LITE $29^{95}$ $29^{95}$ <br>  

- Fantastic Color Frequency of Light with Sound
- The Louder the Sound, the Brighter the Light!

Now, without complicated and costly stage production equipment, lighting can be as wild as voice or music! Connected to any amplifier, tape recorder, or record player, its brilliance changes from note-to-note, projecting fantastically fast and precise variations of lighting to match the intensity of sound. Use muljple units in a group with varied light colors in each unit to get sensational color biending with sound. Control unit can be placed virtually anywhere for remote operation of light sensitivity, or, to turn lights on and off. System can also be used as a constant light source. Uses 2.75 W flood lamps. Operates on $110-125 \mathrm{~V}$., 60 Hz AC. includes lamps, $10^{\circ}$ AC line cord. Shpg. wt., 4 lbs.
13 E 17759 No Money Down*
Net 29.95
produce wide variely of rhythms and a steady beat for the students to follow. For students-a complete rhythm section to play along with. For single performers-bring along your own rhythm section! Works with any amplifier to produce 12 distinctive riytinm seiections pius an infinite variety of accompaniments by mixing two or more rhythms. Variable tempo control can be set for accompaniment to a Waltz, Fox Trot, Rhumba, Samba, Mambo, Slow Rock, Fast Rock, Swing, Bossa Nova, Cha: Cha, Tango, or a March. Each rhythm is made up of a variety of percussion sounds: Bass Drum, Snare Drum, High Hat, Cow Bell, Bass Conga, Tenor Conga, and Cymbal. Additional features include: Master Volume and On/Off control. Tone control, On/Off rocker switch for instant control of rhythmer plus On/Off Re. mote Control Foot switch, pilot light and 12 pushbutton rhythm selectors. Circuitry: 32 transistors, 95 diodes. For $100-117$ VAC, $50 / 60 \mathrm{~Hz}$. Handsomely styled walnut finish case with brushed aluminum panel. Size: $173 / 4 \times 41 / 4 \times 91 / 2^{\prime \prime D}$. Shpg. wt., 10 lbs .


- "Add-on" Reverb

Unit for any Musical Instrument Amplifíer or P.A. System
Simulates the full sound top artists get! Compact, Hghtwelght, transistorized reverberation unit creates a new dimension in audibillty to overcome dull, flat ordinary sound. Can be used with sny instrument amplifier, or P.A. system. Minutes to connect, the "Echo: Verb" may be used for sound effects. Has inputs for mike and/or instrument-plus a foot switch input to cut reverberation in or out from a remote location, pilot light and a revert mix control that lets you select whatever intensity of reverberation you destre. With revert mix control in the "Off" position, standard sound will be heard from the amplifier. With on/off switch. For 117 v ., $50 / 60$ H2. AC. Size: $33 / 4 \mathrm{H} \times 111 / 2 \mathrm{~W} \times 61 / 2$ "D. Imported.
99 E 92025W Shpg. wt., 5 lbs.
Net 21.95
Foot Switch for Remote Control of "Echo-verb"
13 E 01514 Shpg. wt., $11 / 2 \mathrm{lbs}$.
Net 2.99

# Robessinils 



Finally an electronic instrument that can truly simulate the rotating speaker effect through any musical instrument amplifier! Not only produces the Fast or Slow rotating effect but, by the use of the remote speed control pedal, can vary the speed at any rate you desire. Enables the player to produce the various modern effects which are being used on the stage, in the studio, and with theater organs. Can be used with any of the following instruments: organ, bass guitar, rhythm and lead guitar, electric piano, accordion, and other electronic band instruments. Plus: Voice for vocal effects now being used by the top recording groups around the country. Easily connects
between instrument and amplifier. Foot pedal has cancel switch to instantly cancel effect being produced. Also features a rocker switch for selecting either the rotating speaker effect or a true vibrato effect. Other controls include Volume, Chorus/Vibrato, intensity, On/Off power switch, fuse, pilot light, inputs for 2 instruments, and an output for the amplifier. Unit is AC operated, fully transistorized, and has a rugged metal construction. Compact, only $10^{\prime \prime} \mathrm{W} \times 61 / 2^{\prime \prime} \mathrm{D} \times 3^{\prime \prime} \mathrm{H}$. Can be placed in any conveniently reached location. Imported. Shpg. wt., 6 lbs.
13 E 66400
Net 79.95

## DELUXE AC SUPER FUZZ

- Remote Control Foot Switch for Ease of Operation
- Expanded Fuzz Produces A New Dimension in sound Effects
- Complete Controlled Range of Sustained Fuzz Effects


AC operated super fuzz. No more batteries to fuss with as in conventional units. No more bending to adjust controls; control unit is separate from foot switch. Can be placed on amplifier or speaker within easy reach of the performer. Controls include Balance, Ex. pander, and Tone control for a complete, controlled range of sustained fuzz effects. Electronically creates an harmonic producing sustained sound, now being used by top recording artists. Connects easily between your guitar or bass and the amplifier. Includes remote control fool switch. Long-lasting, solid state circuitry combined with rugged metal construction. Size: $73 / 4^{\prime \prime} \mathrm{W} \times 5^{\prime \prime} \mathrm{D} \times 2^{\prime \prime} \mathrm{H}$. For $117 \mathrm{VAC}, 60 \mathrm{~Hz}$. Imported. Shpg. wt., 3 lbs.
13 E 66418
Net 39.95

## SUPER FUZZ

 Today's "In-Sound"$$
\text { any } 24^{95}
$$

- Expanded Fuzz Can Produce a SitarLike Dimencion in Sound
- Complete Controlled Range of Sustained Fuzz Effects

Solid-state Super Fuzz provides a complete range of controlled new harmonic sustained fuzz effects. Produces the wild new In-Sound widely used by the top recording groups. Balance control enables perfect blend of fuzz and normal tones. Expander control provides unlimited range of sustained fuzz effects. Two position tone compensator permits choice of standard fuzz or new harmonic sustained sitar-like dimensional sound. Master foot control switches instantly to normal guitar operation. Rugged metal construction. Size: $61 / 2 \times$ $33 / 4 \times 17 /{ }^{\prime \prime}$. With cord and battery. Imported. Shpg. wt.. $11 / 2 \mathrm{lbs}$.

## 13 E 66178

Net 24.95
99 E 60212 Battery for above
 Special Sound Effects

- Use With Ang Electric Guitar or Bass

Produce the Wah.Wah effect of a trumpet or trombone with your guitar or bass, electronically. Add extra instruments to your combo by creating the effect of synthesized tones identical to those of a trombone or trumpet when muted by hand or derby. No reaching down for controls. Large, $81 / 2^{\prime \prime}$ footpedal gives you the full range of Wah.Wah sounds plus operates as a voiume control by depressing a builtin switch under the heel of the footpedal. Input jack contains a switch to turn the unit on or off. Operates on $3^{\text {" }} \mathrm{C}$ " cells. Fully transistorized, rugged construction. Imported. Size: $10 \times 31 / 4 \times 3^{\prime \prime \prime}$. 13 E 66301 Shpg. wt., 3 lbs. Net 29.95
99 E 62572 Battery for above. 3 required.
Net ea. . 14

# Famous Name Musical Instrument Speakers 



## ALTEC LANSING PROFESSIONAL INSTRUMENT SPEAKERS



No Money Down *

- Upgrade Your Present Equipment
- Designed For String Bass Instruments. Electric Guitars, Electric Organs
- Reproduces Crisp Brilliant Highs, And Full Clean Lows
- Massive Magnet Structures Up To 171/2 Lbs.
- Rugged Heavy Cast Aluminum Frames
- 3" Aluminum Edge-Wound Voice Coils

MOOEL 4178-12" Professional Quality Instrument Speaker. Power: 75 watts, Impedance: 8 -ohms, Voice Coil: $3^{\prime \prime}$, Magnet Structure: $101 / 2 \mathrm{Ibs}$. . Diameter: 121/8", Depth: 55/8". Shpg. wt., 17 lbs . 32 E 38508WX

Net 79.00
MOOEL 4188-15" Professional Quality Instrument Speaker. Power: 100 watts, Impedance: 8 -ohms, Voice Coil: $3^{\prime \prime}$, Magnet Structure: $101 / 2$ lbs., Diameter: $15 \%_{0}^{\prime \prime}$, Depth: $7^{\prime \prime}$. Shpg. wt., $181 / 2 \mathrm{lbs}$. 32 E 38516WX

Net 89.00
Mooel 421A—15" Professional Quality Instrument Speaker. Specifically designed for the BASS INSTRUMENTS..Bass Guitars and Organs. Power: 100 watts, Impedance: 8 ohms, Voice Coil: $3^{\prime \prime \prime}$, Magnet Structure: $171 / 2 \mathrm{lbs}$., Diameter: 15 \%t" $^{\prime \prime}$, Depth: $61 / \mathrm{m}^{\prime \prime}$. Shpg. wt., 22 Ibs. 32 E 38524Wx

Net 105.00

## LAFAYETTE ENTERTAINER MICROPHONES \& STANDS <br> 

## (A) CARDIOID DYNAMIC MIKE

A superb dynamic microphone designed for applications where iocation of performer in refation to speakers. causes feedback and reverberation. Highly dilrectional cardioid pattern. Dual impedance: 50 K or 600 ohms, selectable by switch. Response: $100-10,000 \mathrm{~Hz}$. Mylar diaphragm. On/off switch. Modern design, satin chrome finished die-cast case. For handheld or stand use. size: 81/4Lx11/2"D head. with swivel stand adapter and 20 ft . detach. able cord with phone plug at other end. Impported. Shpg. wt., 3 los.
99 E 46294
Net 12.85
(B) DELUXE BALL DYNAMIC MIKE

Modern design leatures dual impedanceHigh 50 K ohms, or low 250 ohms. Omni-directional, $100-10,000 \mathrm{~Hz}$. Has on/off switch. Ball screen insures against "'pop ${ }^{\prime \prime}$ and wind blast. Die-cast, finished in satin aluminum. size: $61 / \mathrm{m}^{\prime \prime}$ long, max. diam. of Dall $2 \% / \mathrm{s}^{\prime \prime}$. Com. plete with detachable 20 ft. cable and phone plug. Black metal desk stand and adapter for any $5 / 8^{\circ}-27$ floor stand. Imported.
99 E 46203 Shpg. wt., 2 bs.
Net 15.95

## (C)ATLAS MIKE FLOOR STAND

Features "Full-Grip' clutch. Chrome plated tube. $10^{\circ}$ base. Height adj. $35-63^{\circ}$.
44 E 10031 Shpg. wt., 10 lbs.
Net 8.16


44 E 1003 Shpg. wt., 10 los.

- Designed To Boost Vocals Above Instrument Levels



## As Low As

Model CJ.40. Voice speaker. Attractive charcoal gray, molded fiber-
$37^{20}$ back, boom, and annoying harmonics to create performances that can be heard. 40 watts peak music power. Can be mounted on any mike stand (page 15i) or with model SS-4 stand below. Quick connect-disconnect receptacle takes standard phone plug. Response: $150 \cdot 14,000 \mathrm{~Hz}$. Impedance 8 ohms. $6 \mathrm{H} \times 14 \mathrm{~W} \times 127 / 4^{\circ \prime} \mathrm{D}$. Shpg. wt., 9 lbs.
44 E ro36iw
Net 37.20
Model CJ-125. Similar to above except 125 watts peak music power. Uses $\$ 5-4$ Stand below. Response: $100.12,000 \mathrm{~Hz} .13 \mathrm{H} \times 23 \mathrm{~W}$ x $19^{\prime \prime} \mathrm{D}$. Shog. wt., $211 / 2 \mathrm{lb}$.
44 E 10379Wx
Net $\mathbf{7 4 . 4 0}$
Model SS.4 weighted base speaker stand. Black wrinkle finish base, chrome steel tubing extends to over 6 ft . Shpg. wi., 20 los. 44 E 10387Wx

# Musical Instruments \& Accessories 

PROFESSIONAL TUNABLE BONGOS

- Fast, Unobstructed Hand-Playing


Pure white perfect caltskin heads for best rhythm effect and authentic tone. Sparkling color finish. Sturdy construction full flanged counter loops with heavy chrome plated hardware. Four tuning-lugs on each bongo. Head sizes: $73 / 4^{\prime \prime}$ and $61 / 2^{\prime \prime}$. Overall $7^{\prime \prime}$ deep. Complete with Tuning Key, Imported. Shpg. wt., 5 Ibs.
13.E 87042W

Net 13.95

## GUITAR SELF-INSTRUCTOR FOR THE BEGINNER

## - Book And Record

Book and instruction record for the beginner, Chord sounds and pictures plus "strum" along favorites. Shpg. wt., 602.
12 E 67079
Net 1.50


## HOW TO PLAY THE GUITAR

 - Famous "Music Minus One" Records The easy way to learn all the chords and rhythms on your guitar. Has vocal accompaniment; baliad styles; folk, country and western; rhythm and blues; shuffle beats. Features guitar demonstration and text by George Barnes, spoken commentary by Bob Mersey 24 E 45062 Shpg. wt., 1 lb.
## the mel bay modern guitar method

The most popular and contemporary approach towards comprehensive mastery of the guitar written in a clear concise manner by a protessional. The strings are learned in order of their difficulty with musical arrangements for study. Profusely illustrated. 13 E 52848 Grade 1 Book Net 1.25 13 E 52855 Grade 2 Book 13 E 52863 Grade 3 Book

Net 1.25
Net 1.25

## SMITH'S MOOERN ELECTRIC BASS BOOK

Authoritive 4 string electric bass guitar method book 12E67095

Net 1.25

## 4 PIECE GUITAR ACCESSORY KIT

An ideal 4 piece set for the beginner Consists of: 1 set of (6) Flatwound Guitar strings; guitar pitchpipe; adjustable foam padded guitar neck strap and 8 guitar picks - 6 flat and two thumb picks,


13 E 22577 shpg. wt., 1 lb.
Net 4.95

(A) Guitar Strings. Set of 6 , plated copper wire wound. 13 E 22536
(A) Nylon Classic Guitar Strings. Set of 6

13 E 22544
(A) Electric Guitar Strings. Flat wound, set of 6.

13 E 22528
Net 2.19 High quality. Set of 6 .
13 E 52871
-
(B) Guitar Picks-6 Flat, 2 Thumb

13E 22569
(C) Adjustable Foam Padded Guitar Neck Strap.

13 E 22502
(D) Guitar Pitch Pipe

13 E 22510
(E) Retractable Guitar Cords with Plugs

13 E 528.39, 10 ft .
99 E 9128215 Ft.
99 E 9129020 Ft .
Net 1.49
Net 1.49 strings.

Net 3.95
Net . 49 Net 1.49 Net 1.49

Net 1.48
Net 1.89
Net 2.19 Brass Plated Buckie.
13 E 22585
Net 2.95
(G) Deluxe Adjustabie Embroidered Hootenanny Neck Strap, colorful fabric and leather, brass plated buckle.
13 E 88016
Net 2.39

HOHNER MELODICAS
As Low As


- With Case

Spare Mouthpiece-Instructions
Student Melodica - Ideal for the beginner. 20 chromatic keys from middle $C$ to $G$, give it a range adequate for most music. 13 E 66319 Shpg. wt., 2 lbs. Net 10.95 Soprano Melodica-Similar to above, 25 keys from middle c. 13 E 66327
Alto Melodica-Similar to above, 25 keys from low $F$. 13 E 66335

Net 14.50

(A) THREE SECTION MUSIC STAND

Chrome plated steel, rust proof. Fixed position desk with wide ribbed ledge and wires to hold music in place. Automatic locking base. Folds compactly to $17^{\prime \prime}$-extends to $60^{\prime \prime}$. 13 E 52756 Shpg. wt., 2 lbs.

## B] SETH THOMAS KEYWOUNO METRONOME

Streamlined, keywound metronome gives both a visual and audible beat timing from 40 to 208 beats per minute. Invaluable aid while practicing or giving instruction. Brown case with wood grain cover and gold-colored trim. $81 / 8 \mathrm{~B} \times 43 / 6 \mathrm{~W} \times 31 / \mathbf{s}^{\prime \prime} \mathrm{D}$. Shpg, wt., 3 lbs . 13 E 44563

Net 9.95
(C) SETH THOMAS ELECTRONIC METRONOME

Precision instrument, contains 2 complete electronically calibrated beat systems; audible and visual, 40 to 208 beats per minute. Single knob control, calibrated radial dial plus neon light. Wooden cabinet, operates on 115 V AC 60 Hz .
13 E 44530 Walnut. Shpg, wt., 3 lbs.
Net 19.95 13 E 44548 Mahogany. Shpg. Wt., 3 ibs Net 19.95
POCKET SIZE ELECTRONIC METRONOME

- Features Speaker and Earphone

Unique electronic metronome gives 42.160 beats per minute allows any member of band to keep perfect time with a personalized earphone. Even a bass drummer can't drown it out. Pocket size with neck strap and 9 volt battery. Special circuit allows instructor to hear beat thru speaker when student uses earphone. Walnut finish, brushed aluminum face. Comes in handy case. Shpg. wt., 1 Ib. Size: $21 / 2 W \times 11 / 4 D \times 41 / 4{ }^{\prime \prime} H$.
13 E 88503
Net 14.95
99 E 60212 Extra 9 V Batt. Net .21 play guitar IN minutes


- With Stick-on Jiffy Chord Cards strings of your guitar and tearn to play in minutes, no knowledge of music required! Press a color for each chord, 3 chords per card. Helps develop an ear for harmonies ano a sense of rhythm. With 8 reusable cards, illustrated instruction book with 27 songs. Wt., 1/2 lb. For "Regular" size neck guitars. With string span of $11 / 2^{\prime \prime}$ at top of neck. 13 E 63506


# Hearing Aids And Ear Phones 



Lightweight!
BEHIND-THE-EAR HEARING AID SUB-MINIATURE HEARING AID $24^{95}$

\author{

- 25/8Lx15/8Wx5/8"D
} Only 2 ounces!

A high quality, completely adjustable, , hearing aid which weighs only 2 ounces. Features an advanced 4 transistor circuit, wide range volume control, crystal microphone, magnetic earphone, and a 4 position tone converter control. Three tiny ear plugs and a 3 ft . flexible cord are included. Supplied with leather carrying case, earphone, and battery. Shpg. wt., 1 lb . Imported.

## 99 E 90680L <br> 32 E 48754 Extra Battery, Burgess NE type <br> 99 E $90690^{\circ}$ Extra Plug in cord <br> 99 E 90706 Extra Earphone

Net 24.95
Net
Net 10
.55
Net 1.59


PRIVATE RADIO-TV LISTENER
-

- Control Either Private Earphones or Remote Speakers
Simply installed unit allows normal use of TV or radio while adding controllable earphones or extension speakers. The hard of hearing may controd their volume while others may listen at normal listening levels. May be operated up to 17 feet from set. Supplied cbmplete with instructions, one earphone, and two earphone jacks. Imported. Shpg. wt., 1 lb .


## 99 E 91720

Net ea. 1.89
99 E 25480 Extra Earphone
99 E 2549610 ft . extension cord
Net ea. .59

## "WHISPER" BONE-CONDUCTION PILLOW SPEAKER

- "Sonic Transducer" cannot be heard at a distance


Sound is actually conducted through your pillow and bone to the inner ear. No danger of disturbing others-even husband or wife asleep in the same bed! $21 / 2^{\prime \prime}$ diameter round ivory plastic case is only "/6" thick. With 6 ft . cord, $1 / \mathrm{m}^{\prime \prime}$ plug and jack. Plugs into radio or TV. Imported. Shpg. wt., 802. 99 E 90730 Net 2.49 99 E 2549610 ft extension cord Net .49

## CRYSTAL HEADSET

- Under-the-Chin Design
- Lightweight
- Sensitive Crystal Element

This lightweight, under-the-chin crystal headset provides the utmost in listening comfort wherever headset is used. This unit is characterized by a high sensitivity and is ideal for all applicatlons where a very high impedance unit is required. This headset offers fine reproduction and comfortable listening in a lightweight design. Complete with 3 ft . cord. Imported. Shpg. wt., 5 oz . 99 E 25504

Net 1.39


SUPEREX AMATEUR PHONES $24^{45}$

These earphones are made specially for the Ham and short wave listener. Comfortable, removable and replaceable vinyl foam ear cushions make long hours at the rig a real pleasure. Dual impedance, 600 and $4 \cdot 16$ ohms, can be changed at plug. High sensitivity and a crisp clear re. production for that hard to read station. Shpg. wt., $21 / 2 \mathrm{lbs}$.
40 E 35015
Net 24.45


$62^{95}$
-Weighs Only $1 / 202$.- No Cords

- Self-Contained Miniature Unit
- Complete with Battery Charger,

2 Rechargeable Nickel Cadmium Batteries and Case
A fine unit combining good performance and very small size. Designed as a light and compact "ear-lobe" hearing aid. All components are contained in the flesh-colored high impact case, which is worn behind the ear. Weighs only $1 / 2$ of one ounce! Sound travels to the ear through a clear tube. Independent on-off switch and volume control. Operates 8.10 hours on a rechargeable nickel cadmium battery and $80-100$ hours with a non-rechargeable mercury cell. Complete with a handy battery charger capable of charging cells overnight. Imported. Shpg. wt., 1 lb . 99 E 90722L No Money Down**

Net 62.95
32 E 47467 Rechargeabie nickel cadmium cell for above
32 E 46603 Pkg. of 6 Mercury cells for above
Net 1.05
Net 1.52

## REMOTE CONTROL FOR SILENT TV VIEWING

- Simple to Attach to any TV or Radio Set See and Hear-Noiselessly and Conveniently
for late listeners. One or two people can both see and hear the program with the loudspeaker cut off. Tops for enjoying the late-late show without disturbing the rest of the household or the neighbors.
FOR HARD-OF-HEARING. Hear without turning the set volume so high that others can't stand the noise. It is possible to listen either with the loudspeaker cut off or, if the everyone wants to hear, with the speaker on.
FOR NOISY PROGRAMS view with the speaker off.
FOR NORMAL OPERATION it does not affect the regular use of the TV set. It does not have to be disconnected.
REMOTE CONTROL comes complete with 20 ft . of cable so it can be operated comfortably from a distance. Has its own volume control, speaker on-off switch. and two sets of jacks so either 1 or 2 earphones can be connected. Supplied with a miniature dynamic earphone. Highly sensitive and efficient. Complete with 1 earphone with 3 ft . of cord and plug and contros box with 20 feet of cable. Only $37 / 8 \times 2 \times 1 / 2^{\prime \prime \prime}$. Instructions included. Shpg. wt., 3 Jbs .
13 E 09012
Net 6.50
EXTRA EARPHONE. Shpg. wt., 8 oz .
99 E 25488
Net .59
10' EXTENSION CORD for above.
99 E 25496
Net . 49


A real bargain-the convenience and advantages of earphone listening at an especially low price. This is an extremely efficient, double headset with adiustable headband, for private listening or for greater intelligibility when there are distracting sounds and external noise. 4.000 ohms DC resistance. Has durable permanent magnets, removable earpiece and $31 / 2$ feet of extension cord terminated with standard headphone tips. Imported. Shpg. wt., 12 oz.
99 E 25041
Net 2.29


High output crystal earphone with a plastic ear-insert and $51 / 2$ feet of flexible cord with a 1/a" diameter phone plug. Makes into a sensitive high impedance microphone by simply unscrewing the earpiece and attaching the incfuded mouthpiece. Imported. Shpg. wt., 8 oz.
99 E 25157
Net 1.09
Crystal earphone only with phone.tips.
99E 25512

- Sua Pare II for Full Crodit Jetails on Ease! Pay Plan


# Miniature Earphones \& Headphones 



- Detachable Plug-in Cord
- Flexible Plastic Support
- Excellent Sound Reproduction A sensitive dynamic earphone of exception. ally fine quality. Lightweight, convenient and comfortable to wear. A flexible poly. ethylene support holds the receiver securely
 in place for either ear. The practically invisible transparent cord is connected to the cased earplece by means of a special plug. Provides clear reproduction with a pleasing tone quality. Complete with 3 .ft. cord. Shpg. wt., 5 oz . Imported.
99 E 25439 6-0hm Impedance with phone tip plug ... ... .. ....Net 1.09 99 E $254213000-0 \mathrm{hm}$ Impedance with phone tip plugs
6.0hm Impedance with $1 / e^{\prime \prime}$ diameter phone plug and phone jack


## 99 E 25413

Net 1.29
3000.0 hm Impedance with $1 / 6^{\circ}$ diameter plug and phone jack

## 99 E 25405

Net 1.39

## CLEVITE-BRUSH HEADPHONES

$$
22^{\circ 00}
$$

Madel BA-200-1. Rugged, sensitive, impedance, 45,000 ohms. Response, $100 \cdot 8,000 \mathrm{~Hz}$. With $5^{\prime}$ cord and head. band and phone plug termination.
 40 E 80016 Shpg. wt., 2 lbs.
 Mor stereo use. Impedance, 90,000 ohms. With eyelet terminals.
40 E 80024
Net 22.00
262720 Ear Cushiens. Custom foam cushions for above. Wh. 5 oz . 40 E 80040

## C. F. CANNON HEADPHONES


"CANNON-BALL" DOUBLE HEADSET
Low-priced, lightweight, with powerful Alnico $V$ magnets and double coils. Adjustable steel headband, $41 / 2 \mathrm{ft}$. cord. With pin tips. 40 E 1014 AM-15-2-2000 ohms DC
$200 \%$ ohm DC, with standard phons plug, vinyl headband
40 E 81113
Net 3.35

## "CANNON-BALL" SINGLE HEADSET

Single efficient phone with spring steel headband and $4 \frac{1}{2} \mathrm{ft}$. cord. Shpg. wt. 1 lb.
40 E 1048 AM-15.1- 1000 ohms DC

## "CHIEF" HEADSET

Similar to above but all - Bakelite phones, double coils, alnico magnets and vinyl headband. Diaphragm diameter $2 K_{0}{ }^{* \prime}$. 40 E B1063 CC11.11 ohms DC

## BRANDES "ADMIRAL" HEADPHONES

"Matched-tone" headset. Large diaphragms. Double coils, chrome steel magnets. Adjustable steel headband. $41 / 2 \mathrm{ft}$. cord. Shpg. wi., 2 lbs.
40 E 81071 BA-2-2000 ohms
3.27

40 E 81097 BA-5-5000 ohms
REPLACEMENT CUSHIONS
Soft rubber cushion fits all above phones and most standard headphones.

## 40 E 59325 <br> Net per pair

Deluxe, super comfortable foam cushion. 40 E $5 \$ 036$

Net per pair 1.00


## REPLACEMENT CORDS, \& TIPS

Sturdy copper conductor replacement cords with cotton insulation. $41 / 2$ feet long, with terminations indicated. Double phone cord, except * is single cord.

 32 E 5244
To Speed Your Mail Orler-Please Give Your Zip Code Number

## Telex Headphones and Microphones



## TELEX TELESET

(A) Lightweight (8 ounce) headsets tallored to the requirements of radio operators, and all general work. Fine staintess steel and plastic design delivers high sensitivity and falthful sound reproduction. Freq. Resp.; $50 \cdot 10,000 \mathrm{~Hz}$. 5-ft. durable vinyl-covered cord. Shpg. wt., 11 lb .
40 E $59010 \mathrm{Imp} .2,000$ ohms .... Net 14.50 40 E 59028 Imp. $500-600$ ohms .... Net 14.50 Soft foam plastic cushions. Wt. 6 oz . 40 E 59036 One air ACT-2 .......... Net 1.00

## TELEX MONOSET

(B) An under-chin headset ideal for secre. tarial office dictating machine use and private istening to radio, TV and recordings. Anodized aluminum tone arms are fully adjustable and weigh only 1.2 ounces. Frequen. cy response: $50-5,000 \mathrm{~Hz}$. Single detachable 5 ft . cord with standard phone plug eliminates tangling. Shpg. wt. 1 lb .
40 E 59044125 ohm model HMV-2 ... Net 7.95 40 E 590512000 ohm model HMY-2 ....Net 7.95

## TELEX DYNASET

(C) This lightweight headset is excellent for every kind of communication use, including office equipment, radio. TV and commercial applications. A magnetic driver element provides clear reproduction. Sound travels through 5 ft . tubing. With phone plug. Fre quency Response: $50 \cdot 5,000 \mathrm{~Hz}$. Shpg. wt., 602.

40 E 59069 Mode! HUP-01
Net 8.95

## TELEX TWINSET

(D) Banishes bothersome ear pressure. Tubular sound arms pipe signal to ears. Only 1.6 oz. Complete with 5 ft . cord and stand ard phone plug. Shpg. wt., 10 oz. 40 E 59085500 ohms HTW-2

Net 14.50 40 E 590931000 ohms HTX-2 .... Net 14.50

## TELEX 1200

FOR LANGUAGE LABS
$30^{95}$


- Meets All Language Institute \& Governmental Specifications
Defuxe headset with boom mike designed for language laboratory use. Dynamic headphone response is $20-20,000 \mathrm{~Hz}$. Dynamic boom noise-cancelling microphone response 100 8000 Mz . Headset impedance 600 ohms. With $1 / 4^{\prime \prime}$ phone plug. White with gray trim. Shpg, wt 1 lb .
40 E 59457 Telex $1200-42$
Net 30.95
Headset only, less boom mike. 40 E 59465 Telex 1210-04

Net 21.95

TELEX TELE-FI
(E) Fidelity "in depth'" with only one speaker . The $1 / 2$ ounce continuous piece tone arm delays the sound to the ear opposite the speaker for one millisecond. This delay creates greater depth and clarity. Unlimited applications. A perfect leisure listening set for individuals with a hearing loss. 5 ft . flexible cord included. Shpg. wt. 6 oz.
40 E 59101 15 ohm HFR-91
Net 5.95 40 E 59119125 ohm HFV-91 40 E 59127500 ohm HFW- 91 40 E 591351,000 ohm HFX-91
40 E 591432,000 ohm HFY- 91

Net 5.95 Net 5.95

Net 5.95

## TELEX MAGNA-TWIN

(F) Rugged magnetic headset ideal for general laboratory, and mobile communications use. Response: $50 \cdot 10,000 \mathrm{~Hz}$. includes 5 ft . cord, standard phone plug and foam earphone cushions. Shpg. wt., $11 / 2$ lbs.

## WITHOUT MICROPHONE

MR-4 10.000 ohm impedance 40 E 58150

Net 18.95
MR-6 500-600 ohm impedance 40 E 5168

Net 18.95

## WITH BOOM MIKE

MRB-30 10,000 ohm headset. High impedance ceramic microphone, response $50-9000$ Hz . With 5 ft . cord and 2 standard phone plugs.
40 E 59176
Net 32.95
MRB-45 500-600 ohm headset. 20 -ohm capbon microphone, response, $50-6000 \mathrm{Mz}$. With 5 ft . cord and 2 standard phone plugs.
40 E 59184
Net 30.05

## TELEX 600 SERIES MAGNETIC BOOM MIKE HEADSETS As Low As $19^{95}$

Dual magnetic headsets with removable ear cushions. Light in weight-yet very rugged. Choice of 600 or 2000 ohm headphone im pedance. "With 250 ohm noise cancelling dynamic boom microphone. $t$ With High $Z$ ceramic boom microphone. Model 605 has single headphone only. All with 5 ft . cord and standard $1 / 4^{* *}$ phone plugs. Average shpg. wt., 1 tb.

| Stock Mo. | Type | Impedance | Net |
| :---: | :---: | :---: | :---: |
| 40 E 59374 | *600-1 | 600 ohm | 19.95 |
| 40 E 59382 | *600-2 | 2000 hm | 18.95 |
| 40 E 59390 | +600-3 | 600 ohm | 21.95 |
| 40 E 59408 | †600-4 | 2000 hm | 21.95 |
| OUAL HEADPHONES OMLY - LESS MICROPHONE |  |  |  |
| 40 E 59440 | 610.1 | 600 ohm | 6.95 |
| 40 E 59416 | 610.2 | 2000 ohm | 6.95 |

## TELEX TV LISTENER

(G) Cord clips allow simple and safe attach. ment to any radio or TV. The control switches turn the radio or TV speaker on or off and control the volume through the earset. Listener complete with one earset, 15 ft . listener cord, and 4 ft . earset cord. Shpg. wt., 6 oz.
40 E 59192 LCP-90 ........................Net 9.95
Extra earpiece ELV-98. Allows two to listen at once. Shpg. wt., $1 / 4 \mathrm{lb}$.
40 E 59333
Net 2.95

## TELEX DYNAMIC <br> PILLOW SPEAKER

(H) New dynamic miniature pillow speaker gives the ultimate in tonal qually without distortion. For individual and institutional use. Safe and no complicated wiring necessary. Stainless steel, moisture proof housing. Size: $33 / 4{ }^{\circ 0}$. $11 / e^{\prime \prime}$ max. thickness. Complete with a 5 ft . cord and standard phone plug. Shpg. wt., 8 oz .
40 E 532003.2 ohms SDN-2A
Net 6.95
40 E 59218 10,000 ohms SDM-2A
Net 9.95

## TELEX MAGNETIC PILLOW SPEAKER

(I) Ideal for radio or TV. Enjoy private listening in bed or in a chair without disturbing others. Great for late listening. Only $21 / 4^{\prime \prime}$ diameter and 5/9" thick. Maroon waterproof plastic. Complete with 5 ft . cord and standard phone plug. Shpg. wt., 8 oz .
40 E 582342000 ohms SMY-2A
Het 6.55

## ACCESSORIES

CORDS AND CUSHIONS (J)
Steck No. Description With Net

40 E 59242 ACV Foam Cush (F) pr. 1.50 40 E 5925s CCM $2,5^{\circ}$ Colled Cord (D), (I) 2.95 40 E 59287 CMM-2, 5, Repl. Cord (D), (1) 2.25 40 E 59275 CCT-2, $5^{\prime}$ Coiled Cord (B),(E) 2.95 40 E 59283 CMT-2, 5 ' Repl. Cord (B),(E) 2.25

## FULL FIDELITY

 MUSIC HEADPHONESDesigned For Music Appreciation Courses, Electronic Instrument Lessons a Libraries.

Telex 820 Series Headphones offer outstanding versatility and value. Frequency response of $50-18,000 \mathrm{~Hz}$. Light-weight and attractively styled in brown with white trim and vinyl protected spring steel headband. Monaural version has 4 -ohm impedance, six foot white cord and twu-circuit phone plug. Stereo version has 8 -ohm impedance. six foot brown cord and three circuit plug. shpg. wt., 1 lb.
40 E 59433 Monaural
40 E 59481 Stereophonic
Net 8.05
Net 9.95

# FLY THE BIG SKYHAWK BY REMOTE CONTROL 

COMPLETE OUTFIT: Plane, Receiver, Transmitter, Batteries and Charger

- Easy To Fly-Ideal For Beginners


# $79^{95}{ }_{\text {no mone Doun }}$. 

Completely assembled ready to fiy radio controlled plane which incorporates true (pulse) proportional control for smoother, more realistic flight control. This plane is so easy to fly that it is recommended for beginners-no electronic or mechanical skill is required. Aircraft fuselage constructed of virfually indestructable super-impact styrene. Wings and horizontal stabilizer are of super light styrofoam. Tricycle landing gear assures simple landings. High torque . 049 cubic inch internal combustlon engine has gas tank attached for 4 minutes of powered flight. Super sensitive 9 transistor superhet receiver combines with a powerful dual coil, twin magnet actuator
for superior reliablity, 8 transistor 250 milliwatt transmitter provides up to one mile range control. Simple guidance controls include finger tip trim for basic in-flight stabilization. Heavy duty rechargeable batteries are easily charged with convenient charger (included). Complete with R/C plane, transmitter, battery charger, and Illustrated flying instruction book. Shpg. wt., 9 lbs.
42 E 73017WX for 27.145 MHz . Net 79.95
42 E 73058 WX for 26.995 MHz Net 79.95
42 E 73090WX for 27.195 MHz

## SKYHAWK SPECIFICATIONS

Length: Fuselage 27", Wing 44". Flying Weight: 23 ounces (approxImately). Speed: 30 MPH True. Fuel Capacity: 4 Minutes powered
flight. Transmitter: Single Tone AM Modulated Relayless Pulse. Receiver: Superheterodyne with Pulse Width Rate Decoders.

REMOTE CONTROL MUSTANG GT OUTFIT

## COMPLETE OUTFIT:

 MUSTANG, Receiver, Transmitter, Batteries and Charger

No Money Down*

- Completely Assembled-Ready To Use
- Twin High Torque Drive Motors
- Rechargeable Batteries with Charger
- Electronic "Relay-less" Drive Control

Authentic $1 / 11$ th scale model R/C Mustang GT. Fully-assembled. Car body of glossy polystyrene. Durable chassis is tempered aluminum. Twin high torque drive motors are coupled to rear wheels through an electronically controlled 4 transistor rear end :... achleves true differential action! True (pulse) proportional circuitry permits feather-touch control. Guidance controls include steering (left-center-right), drive motor (start-stop) and speed (high-low). Super sensitive 9 ' transistor recelver combines with powerful dual coil, twin magnet actuator for superior reliability. 8 transistor 100 milli. watt transmitter provides convenient control board. Heavy duty rechargeable batteries are easily charged with convenient charger (included). Complete with R/C modet, transmitter, and battery charger. Shpg. wt., 7 lbs.
42 E 73033WX for 27.095 MHz
Net 79.95
42 E 73108 WX for 26.995 MHz
Net 79.95
Net 79.95

## MUSTANG GT SPECIFICATIONS

Length: 16 inches. Width: 6 inches. Height: 4 Inches. Weight: 2 lbs., 8 ounces. Speed; 100 MPH Scale. Turning Radius: 3 feet. Transmitter: Single Tone AM Modulated Relayless Pulse. Receiver: Superheterodyne With Pulse Width Rate Decoders.

5-CHANNEL RESONANT REED HOBBY RELAY
Tuned to $266.0 \mathrm{~Hz}, 280.8 \mathrm{~Hz}$ $313.0 \mathrm{~Hz}, 349.0 \mathrm{~Hz} \& 389.0 \mathrm{~Hz}$

Frequency tolerance $\pm 1 \%$. Especially adaptable to 5 channel remote control hobby tone receivers and Citizen Band tone signalling receivers. May also be used as high stability, resonant reed oscillator control. Features low tuning error, good temperature stability. low driving require: ments. SPECIFICATIONS: (at $25^{\circ} \mathrm{C}$ ): Frequency stability: $\pm .0025 \%$ per degree C over the range of -40 to $+85^{\circ} \mathrm{C}$; Coil resistance: 600 Ohms DC $\pm 10 \%$; Threshold Sensitivity: 1.0 V rms to 2.0 V rms at resonant frequency; Operating level: 6.0 vrms. Design frequencies; $(\mathrm{Hz}) \pm 1.0 \%$ : REEDS: $A=266.0, \quad B=280.8, \quad \mathrm{C}=313.0, \quad 0=349.0$, $\mathrm{E}=389.0$ Constant rating 100 ma peak at 48 vdc (resistance load, contacts $(t)$ in relation to reeds) Weight 2.502 . Mounts with $2-6 / 32^{-}$tapped holes on back. Size: 1 K. $\times 13 / 6 \times 11 / 4^{\prime \prime}$. Shpg. wt., 8 oz . 42 E 61012

Net 0.95

## LITTLE "JEWEL" REMOTE CONTROL RELAY

- The Mighty Mite of the R/C Field
- Size: $3 / /^{\prime \prime} \mathrm{H}, 17 / 32^{\prime \prime} \mathrm{W}, 11 / 10^{\prime \prime} \mathrm{L}$ - Weighs less than $1 / 202$.

A natural for remote control recelvers, it is highly sensitive, and bullt to withistand severe crashes. The smallest commerclal job available. It weighs less than $1 / 202$. Factory adjusted to pull in at 1.4 MA drop out at 1.2 MA D.C. Single pole, double throw. Used in outstanding R/C recelvers. 5,000 ohm coll. Imported. Shpes. wt., 1 oz . 98 E 60915.


### 27.255 MHz CRYSTAL . $005 \%$ TOLERANCE!

Designed for use in $R / C$ model planes, boats, cars, etc., as well as on channel 23 of class "D" Citizens Band Equipment. Type HC-6/U holder: Pin spacing .493; Pin dia. . $050^{\prime \prime}$. 46 E 18237

Net 2.25
42 E 09011 Crystal Socket for above Net .36


- See Page II for Full Creclit Details on Eas! Pa! Plan


# N Citizen-Ship RADIO CONTROL EQUIPMENT 



## PROPORTIONAL SYSTEM Model DP. 1 SINGLE CHANNEL DIGITAL IONAL SYSTEM Model DP-1

## TWO CHANNEL DIGITAL PROPORTIONAL SYSTEM MODEL DP-2

- Perfect Control Df Any Size Plane From 049 Models and Larger
- Powerful Feedback Actuator With 41/2 Pound Thrust


No Money Down*

Now you can fiy a system that moves the rudder only when you move the stick, steers your plane, boat or car in direct response to the movement of the stick. Battery drain is kept to a minimum-Servos use current only when a command is signalled. Has the power to move any size control surface, yet is light enough for a $1 / 2$ A plane. Transmitter is high output digital type. Superheterodyne receiver works from servo battery. Servo is powerful feedback type. Decoder, switch, Servo and connectors assembled on printed circuit mounting ray in a compact unit. Complete system. Shpg. wt., 3 lbs 42 E 19242 For 27.145 MHz Only

DP-1 System for operation E 19218 + spper on $26.995,27.045,27.195$ or 27.255 MHz $250 \mathrm{Ma} / \mathrm{H}$ Nicad Battery for Receiver ( $3-4$ wh delivery) ....... Net 84.95 42 E 19226 Wt., 802. 32 E 47525 Alternate Alkaline Batteries-4 req. Pkg. of 2.79 32 E 47053 9-volt battery for Transmitter .... Net 1.57

## 3 CHANNEL R/C DIGITAL

 PROPORTIONAL SYSTEM MODEL DP. 3

- Includes Proportional Motor Control
- Completely Wired . . . Ready For Use

Consists of
DPT-3 Transmitter: With built-in charger for airborne battery supply. OPR-3 Receiver: Superheterodyne. Size: $21 / 2^{\prime \prime} \times 17 / 9^{\prime \prime} \times 134^{\prime \prime}$,, $33 / 402$. wt. Includes batteries.
3-DMS SERVOS: Powerful-4 pounds thrust plus. High quality nylon gear train.
Wiring Board: Just plug individual units into wiring board. Complete with connectors.
Battery: 4 cell Nicad Pack for Receivers and Servos.
Model OP. 3 for 27 MHz Frequencies: 26.995, 27.045, 27.145, 27.195 or 27.255 MHz . System Shpg. wt., 4 ibs.
42 E $192672 \dagger$ Specify $\ddagger$ requency ( 3.4 wks delivery) ......Net 233.75
FCC Type Accepted 72 MHz Operation on $72.080,72.240,72.400$, 75.640 MHz .

42 E 192342 if Specify frequency ( $3-4 \mathrm{wks}$ deifery)
Batteries Required
32 E 470539 volt battery for transmitter
254.95

Net 1.57

- Rudder and Throttle from a Completely Proportional Simultaneous Digital System
- Temperature Stabilized from $0^{\circ}$ to $140^{\circ} \mathrm{F}$.

Consists of:


OPT-2 Transmitter: With ratchet for throttle control on left stick easily changed to spring centering.
OPR-2 Receiver: Featherweight and miniature size with harness and plugs to attach to servos and battery pack. Integrated circuits used for Decoder.
2 DMS Servos:High strength molded nylon case and gears. 4 pounds minimum thrust. With integrated circuit.
Battery: 4 cell Nicad Pack for receiver and Servos.
Model OP-2 for 26.995, 27.045, 27.145, 27.195 or 27.255 MHz Specify Frequency ( 3 to 4 wks. delivery)

32 E 47053 9-volt battery for transmitter

## 4 CHANNEL DIGITAL

## PROPORTIONAL SYSTEM MODEL DV-4

- Closed Sticks
- Vinyl Case - 27 MHz .,

6 meter
or 72 MHz . Only


No Money Down*


Consists of
OVT-4 Transmitter: Slım line, in vinyl-clad aluminum case. Type AER-aileron and elevator on right stick or Type AMR-aileron and motor on right stick. With power output and charging rate meter. Size: $67 / 3 \times 134^{\prime \prime}$
DPR-4 Receiver: Featherweight and miniature size; with cables and plugs for servos and battery pack.
4-0MS Servos: 4 los. thrust: 5 pole Hi-torque motor.
Battery: 4-cell Nicad pack for receiver and servos.
SPECIFY FREQUENCY - 3 to 4 wks. delivery. Shpg. wt., 6 Ibs.
Model DV-4 for 26.995, 27.045, 27.145, 27.195, or 27.255 MHz
42 E 193907 $\dagger$ Type AER
Net 319.35
42 E $194082 \dagger$ TyDe AMR
Net 319.95
Model OV-4 for 72.080, 72.240, 72.400, or 75.640 MHz
12 E 19416Z $\dagger$ Type AER
Net 339.95
42 E 19424Z $\dagger$ Type AMR
Net 339.95
Model DV-4 for $53.100,53.300$, or 53.500 MHz 42 E 19432Z $\dagger$ Type AER

Net 339.95
42 E 19440Z† Type AMR

6 CHANNEL DIGITAL PROPORTIONAL SYSTEM MODEL DV-6


- Closed Sticks - Vinyl Case - $27 \mathrm{MHz}, 6$ Meter, or 72 MHz . Same as Model DV-4 but has 6 Channels. Includes:
DVT-6 Transmitter type AER for aileron and elevator on right stick or type AMR for aileron and motor on right stock; DPR Receiver; 4 DMS Servos. 4-Cell Micad Battery Pack for receiver and servos. Complete with shorting harness. Shpg. wt., 6 lbs.
SPECIFY FREQUENCY - 3 to 4 wks. Delivery. 42 E 195072† Type AMR
27.195 or 27.255 MHz

42 E $194572 \dagger$ Type AER Net 339.95 42 E 19465z $\dagger$ Type AMR Net 339.95 Model DV. 6 for 72.080, 72.240, 72.400, or 75.640 MHz

42 E 194732 $\dagger$ Type AER
Net 362.95
42 E 194812 $\dagger$ Type AMR
Net 362.95
Model DV-6 for 53.100, 53.300, or 53.500 MHz
42 E 194992† Type AER
Net 362.9 S
Net 362.95
$\dagger$ NOTE: Stock numbers terminating in "Z" are shipped F.O.B. Indianapolis, Indiana. No C.O.D. Send full remittance or use Larayette's Easy Pay Plan. Shipping charges collected on deliyery.

# R/C Transmitters, A 

 Ibs, with battery. Complete with antenna, less battery. For 27.145 MHz
42 E 1901027.145 MHz 42 E 1901027.145 MHz Model SL. 6 for operation on $26.995,27.045,27.095,27.195$ or 27.255 MHz .

42 E $19309 y$ Specify frequency ( 4 wks delivery) Net 59.95
32 E 47053 g-volt battery for above Net 1.57

## CITIZEN-SHIP MODEL RL-6 SIX.CHANNEL TRANSISTORIZED Relayless superhet reed receiver

## Only <br> $43^{95}$

No Money Down*

- Companion to SL-6
- Light weight
- Ideal For Class I, II, and Pylon Racing
Especially designed for use with the Citizen-Ship SL-6 transmitter, the comblnation is Ideal for Rudder (class D), Intermediate (class II), and Pylon racing. Receiver operates 3 separate servos (rt., Iff.; up, down; high and low motor). 6 transistors, erystal controlled. Change frequency by changing crystals. High selectivity permits flying up to 5 different models simultaneously without interference. Current drain: 5 MA signal off, 15 MA signal on. Weighs only $31 / 202$. Size: $2 \%$ x $11 y_{10} \times 1^{\prime \prime}$. Less battery. 1, 2 or 3 TCB or TLB actuators required. For 27.145 MHz .
42 E 1905127.145 MHz ....... Net 43.95
Mode! RL-6 for operation on 26.995, 27.045, 27.095, 27.195 or 27.255 MHz .

42 E 19317r specity trequency ( 4 wks dellvery) …...............Net 43.95
32 E 48077 9-volt battery for above ........................................... 40

## CITIZEN-SHIP MODEL TXX TRANSISTORIZED TONE TRANSMITTER

## $24^{95}$

This popular single channel tone transmitter measures $31 / 4 \times 51 / 2 \times 17 / 4$ " and weighs only 1202 . with battery. $100 \%$ collector modulated (no reduction of RF signal with modutation). Operates on single 9 V battery; requires no license. Operates R/C Dack with SE-2 Escape.
 ment and with SSH-P receiver giving rudder, or rudder and motor control. High efficiency. externally loaded antenna. Printed circuit chassis. 99 mililwatt Input. For 27.145 MHz . Shpg. wt., 2 lbs. 42 E 1913527.145 MHz less battery Net 24.95
Model ITX for operation on 26.995, 27.045, 27.090, 27.195 or
27.255 MHz
42 E 19325 Y Specify frequency ( 4 wks dellivery)

Net 24.35
32 E 47046 g-Volt Battery (Burgess 2N6)
Net 1.30
CITIZEN-SHIP SSH-P RECEIVER

## $27^{95}$

- For Pulse OR TTX Transmitter Operation



## - Single Channel 7 Transistor Superhet Receiver

- $1 \% " \times 1 h_{0} \times 3 / 4^{\prime \prime}$, Weighs Only 1 oz .
- Permits Flying in Smallest R/C Planes

This extremely versatile 7 Transistor miniature R/C Receiver features excellent selectivity. Permits flying up to 6 models simultaneously with no interference. It is ultra sensitive and can be flown to limit of slght. Especially rellable superhet relayless circuit design and will not "swamp" at any distance. It is crystal controlled and you simply change crystals to change frequencles. Uses silicon transistors in critical temperature-sensitive circuits. Also has rugged crash proof epoxy glass printed circuit board. Operates on 2.4 to 4.5 volts DC with an idle current of 6 ma. No width drlft with rate change. May be used with Model TXX (no license required) Trans. mitter. Shpg. wt., 8 oz. For 27.145 MHz .
42 E 1935827.145 MHZ
Net 27.55
Model SSH-P for operation on 26.995, 27.045, 27.090, 27.195 or 27.255 MHz

42 E 19374y Specify frequency ( 4 wks delivery)
Net 27.95
$11 / 2$-volt Penlight Batteries (2 Required)
99E82580
Net ea. 10

## CITIZEN.SHIP MODEL TCB CAM ACTION SERVO



- Ideal For Contest Work
- Gives Variable Ratio
For use up to $140^{\circ} \mathrm{F}$. Operates directly from any standard reed bank. Features a variable push and pull ratio for slow start, smooth flying, and fast finish for quick recovery. Perfect for aileron and elevator. Welghs 3 oz. Uses 6 volts ( 4 penllght cells). Wt. 1 lb. 42 E 19093 Less Batteries $11 / 2$ Volt Batteries ( 4 required) 99 E 62580 Net Net ea. . 10 MODEL TLB TRANSISTORIZED LINEAR ACTION SERVO. Same as Model TCB except true Ilnear motion-rack and pinion gearing. Ideal for motor and trim. Shpg. wt., 1 lb . 42 E 19143 Less Batteries ............. 21.75 $11 / 2$ Volt Batteries (4 required). 99 E 52580

Net .10

## MULTI-PURPOSE ELECTRO SERVO MECHANISM



Operates with any single channel R/C recelver and transmitter. Requires 3 volts. Provides for steering and automatic return to neutral. Single pulse operation. Only $2142 \times 2 \times 13 / 4^{\prime \prime}$ overall. Includes instructions and linkage to extend actuator arm. Imported. Shpg. wt., 802.
99 E 90334
Net 4.95


- For Relay or Relayless Operation 95 E 90937


## R/C CENTER LOADING COIL ANTENNA

High efficiency, center loaded, 11-section telescoping antenna collapses to $81 / 2^{\prime \prime}$ and extends to 54": Migh Q chrome-plated brass antenna transfers maximum power for distant remote control. Imported. Shpg. wt., 1 it.

## SE-2 ESCAPEMENT

## Select right or left rud-

 def at will. Always starts from same neutral. One pulse gives Right; two pulses glve Left rudder. Operates from recelver batteries or two pencells. Shpg. wt., 8 oz. 42 E $1907{ }^{2}$....Net 7.35 99 E 62500 11/2 Volt Batterles (2 req.) Net ea. . 10
# Exciting Kits for the Experimenter LAFAYETTE "EXPLOR-AIR"" 4 -BAND RECEIVER KIT 



Made In U.S.A.

Lafayette's sensational shortwave receiver kit is a complete shortwave and standard broadcast set which covers the entire region from 550 kHz to 30 MHz . Four whole bands of fascinating programming. Perfect for language students and shortwave listeners. Only a regenerative circuit can offer such amazing performance and yet be so simple to build. Building this fine hit is an absolute pleasure-it's so well designed you can't go wrong. Kit includes all the parts you need and the detailed step-by-step instruction book with its giant pictorial drawings shows you just how to put them together. One front panel knob does all the bandswitching. immediately taking you from band to band. All coils are prewound for greater accuracy. Complete 4 band coverage of broadcast stations, international broadcast bands, amateur. maritime. and WWV time

## 20 WATT STEREO SOLID STATE AMPLIFIER MODULE

 fier delivers 10 watts per channel continuous nower (RMS) into any 8 ohm speaker. Has 2-IC's and 8-transistors. The separate bass and treble controls altows 20 adjustment at 100 Hz and 10 hHz . The dual volume control allows simultaneous increase in volume of both channels, while the balance control allows compensation for program variations. The low noise preamp stage provides a sensitivity of 0.5 volts for use with a ceramic phono cartridse or a AM/FM tuner. The direct coupled complementary symmetry circuit gives a HI-Fi frequency repsonse of 30 Hz to $40 \mathrm{kHz} @-3 \mathrm{O}$. Includes the power supply components except a power transformer. Size: $7 \%^{\prime \prime} \times 156^{\prime \prime} \times 434^{\prime \prime}$.
Is E 0 sisp Shpg. wt. 2 lbs.
Net 21.05
Same model as above but on two separate printed circuit boards for compact mounting. Control strip size: $7 \$ 6^{\prime \prime} \times 142^{\prime \prime} \times 1 \%$ ". Power

18 E 08187 ..... ................................................................... 21.05
Power transformer for above ampllitier modules. Shpg. wt., 1 tb.
18E 00175

- Covers 10, 15, 20, 40, 80, 160 Meter Amateur Bands
- Tunes International Broadcast, Citizens Band, Maritime, Aeronautical and WWV Time Signals
- Covers Standard AM Broadcast Band
- Complete Band Switching from Front Panel
- Bandspread Tuning
- Built-in $4^{\prime \prime}$ Speaker

TUNE IN THE WORLD!
signals. 8ig 4" speaker and sensitive circuit with 50 C 5 output stage and $12 A T 7$ regenerative detector and amplifier stages give you all the volume you want. Phone jack for privacy automatically discorinects speaker. All controis are on the front panel: On-Off Volume, Main Tuning, Band Spread, Bandswitch, Antenna Tuning, and Regeneration. 110 volt $50-60 \mathrm{~Hz} \mathrm{AC-DC}$ power supply. Size: $10 \times 7 \times 5^{\circ \prime}$. 19 E 0 sesio (Less Cabinet) wt., 5 lbs.

Net 22.95
Shortwave antenna kit for above. Shpg. wt., 2 lbs.
32 E 309 e4
Net 1.59
Leatherette covered Wooden Cabinet for above. 1 lb .
Is E OSOt
Net 3.49

## B-WATT STEREO SOLID STATE AMPLIFIER MODULE



A complete 4 -control stereo amplifier with 2-IC's and 6 -transistors which provides 4 watts RMS per channel; 8 watts continuous power total output! The four controls allow separate volume, balance, bass and treble adjustments. The direct couple complementary symmetry circuit gives a true Hi-Fi response of 45 Hz to 20 kHz e- $\mathbf{3} \mathrm{db}$. 1 Meg input impedance allows this amp to be used with a wide range stereo crystal cartridge, FM tuner or other 1.5 volt source. Use with 8 ohm speakers to give top performance. The amplifier includes power supply components (2 diodes, 1 filter capacitor) except the power transformer. Dimensions: $712^{\circ} \mathrm{L} \times 11 / 2^{m} \mathrm{~W}$ $\times 312^{\circ} \mathrm{D}$. Shpg. wt., 2 bs.
19 E 01142
Net 14.95
Power transformer for above amplifier module. Shpg. wt., 1 lb .
19 E 0silis
Net 2.95


Here in kit form is an AC-DC hi-fi amplifier that presents deluxe fea. tures despite its amazingly low price. The separate bass and treble controls permit adjustment of both low and high frequency response and balance. Works equally well with both crystal or ceramic cartridges. Tube line-up consists of a $12 \mathrm{~A} \times 7$ amplifier and phase inverter, a pair of 35C5's in push-pull, having a power-packet low. distortion output plus a 35w4 rectifler. The circuit utilizes an inverse feedback loop to reduce the level of hum and distortion. Kit is com. plete containing all essential parts, tubes and detailed instruction manual showing pictorial and schematic diagrams. Shpg. wt., 4 lbs. 15 E1018

Net 12, 5

# Easy To Build Educational Kits 



## LAFAYETTE WIRELESS BROADCAST/AMPLIFIER KIT

Use it either as a AM Wireless Broadcaster or Audio Amplifier!

## onเy1595

- Clean, Modern Styling - Powerful Signal
- Works With All Crystal and Magnetic Mikes and Phono Cartridges
- Plays Through All AM Radios

Treat yourself and your family to hours of fun with this Lafayette Kit. Make your own radio programs, announcements, etc.. through AM radios anywhere in the house, without wires or extra gadgets. Designed for easy construc. tion by youngsters, it combines In one compact unit a powertul 3 -tube wireless broadcaster and an audlo amplifler. Clearly written instruction manual makes it a cinch to build. Operates on any frequency between 900 and 1600 kHz on your radio dial. It will accept any crystal or magnetic microphone. In addition, it may be used directly as a phono or microphone amplifier. No external preamp is required. Simple slide switch permits either form of opera. tion. Just connect it to a PM speaker ( $4-16$ ohms). Conforms to FCC regulations and is designed to provide voice or rec. ord broadcasts. No license or permit is necessary. Complete with crystal clear instruction manual. Less Mike. For $105-125 \mathrm{~V}$ AC or DC. Attractively styled metal cabinet. SIze 4 Hx W $\times 4$ \%"D. Shog. wt., 3 lbs.

## 19 E 00035

Net 15.95
Crystal microphone for above, Desk or hand held. 5 ft . cable. Shpg. wt.. 1 lb Imported.

50 E 45437


This solid state kit covers the regular broadcast band from $540-1600 \mathrm{kHz}$. Contains all parts necessary for construction including 1 transistor for amplifier, 1 diode detector, single headphone and 50 ft . of wire for re' quired outdoor antenna. The attractive plas-
 designed with easy to follow instructions 30 that the young student can put it together easily. Educational and enjoyable. Operates on a single "D" cell battery (not supplied). Shpg. wt., 3 lbs.
15 E 31047
Net 8.48
Het . 15
es E 2584 " $D$ " battery

Net 1.95
Net 1.3


- 2 Bands
$550-1650 \mathrm{kHz}, 3-13 \mathrm{MHz}$
This radio covers the standard broadcast band from 550 to 1650 kHz and a shortwave band from 3 to 13 MHz . Modern circuitry with enough audio to drive a built-in $3 y / 2$ inch speaker. Be rewarded with the satisfaction of having built a radio which will actually pull in standard broadcast, amateur and other shortwave stations. Includes punched chassis, grey hammertone panel, $31 / 2^{\prime \prime}$ speaker, pictorial and schematic diagrams, and easy-to-follow instructions. Complete with all hardware: less solder, wire and tubes. Tubes required: $1-50 \mathrm{C5}, 1-$ 12AU6 plus 1-35W4 rectifier. For 105-125 volts, AC or DC. Shpg. wt., 4 bs.
18 E 50016 MOOEL 7001CR.
Shortwave antenns hit for above
32 E 3094 Shps. Wt., 2 tbs.
Net 14.50

Make Lafayette Your One Dependable Source for Everything in Electronics

## $17^{95}$

## SHORTWAVE AND SUPERHET BROADCAST RADIO KIT

2 bands cover both standard broadcast 540 1620 kHz and shortwave $5.8-18 \mathrm{MHz}$ which includes international broadcast, 40 and 20 meter ham bands and some of the aeronautical and marine bands. Superheterodyne circult has hith gain iF's, built-in brodeast band loop antenna. Comes complete with ivory cabinet 4" PM speaker, tubes (12BE6,
12BA6, 12AV6. 50C5, plus 35W4 Rectifier) and all perts. Easy to follow step-by-step instructions. Shortwave band requires ex-ternal antenna (not supplied). Size: 83Wh $5 \% \mathrm{Hx} 51 / 4 \mathrm{~m}$. For $110 \mathrm{~V}^{\text {AC }}$ or DC.
1 E 40071 Shpg. wt., 5 Hos.
Shortwave antenn kit for above
Shortwave antenn kit for abo
32 E 30044 Shpe. Wt., 2 bs .
Net 17.55
Met 1.5

# Educational Computer and Kits 

## GENIAC' COMPUTER KITS



DOUBLE GENIAC

For Schools, For Science Fairs. For Advanced Experimenters

- Uver 800 Parts
- Computes, Reasons, Plays Games
- Composes Music, Forecasts Weather
- Design Your Own Computers

The newest kit in famous Geniac serles! The "Doubie" Geniac contains over 800 parts. Two of everything in the Standard model. Offers the advanced experimenter far wider range of activities. Perfect for school demonstration. Multiple setup is Ideal for Science Fair projects-submit one or more designs. Build "electric brains" that test intelilgence-code and decode-odd, subtract, multiply and divide-solve puzzles
-play games-forecast weather-reason in syllogisms-information and logic circults. Mo soldering required. Easlly assembled and operated. 64 page guide and reference book, beginners manual, wiring diagrams and many oxtra pamphiets outlining projects and methods. Complete with mounting rack and batteries. Shpg. wt., 12 Ibs.
19 E 15034
Net 18.95

## STAMDARD GENIAC

You build up to 125 exciting "electric brain" machines. Has special circults for forecasting weather. No soldering required. Comes complete with extra pamphlets including 64 page "Simple Electronic Brains and How To Make Them," "Symbolic Analysis of Relay
and Switching Circuits," "Beginner's Manual," "Machine to Compose Music," wiring diagrams, etc. Complete with battery. 164/2x $1174^{\prime \prime}$. Shog. wt., 6 lbs.
19 E 30042
Net 11.05

## Minidac 601 ${ }^{\text {opsiffelter }}$



Your Rewarding Introduction to the
Exciting Computer Field - Performs Functions of Full Size Computer - Solves Scientific \& Business Problems
The 601 demonstrates how computers operate, what they can and cannot do by simulatIng computer applications in business, sclence and military. It can learn, remember, calculate, and make decisions. Indispensable to teachers, businessmen who naed to keep up with modern technology. a first hand opportunity to explore space age techniques and experimentation. A set of six comprehenslve manuals are provided with each Minidac 601. These provide step-by-step experiments demonstrating how computers do arithmetic. use logic, provide automatic control, and language translation... It even plays games as an opponent, partier or ref. eree. The minidac is ready to use the moment you unpack it. Operates on a low 12 -volt sys-tem-It is safe to use as on electric train. Minldac consists of a $24^{\prime \prime}$ console with 12

Indicator IIghts. 1 circult bresker; 6 DPDT memory storame relavs; 6 secondary memory storafe switches; 6 data input push buttons; 16 -position switch (motor driven); game matrix; 194 dual terminals and 100 propram wires. The console measures $24 \times 13 \times 51 / 2^{m} \mathrm{H}$. Shpg. wt.. 17 tbs. Power input 110 V AC. 19 E 61010 wx No Money Down* .. Net 185.00
MImIDAC colo. A deluxe version of the 601 which is capable of handling a larger variety of more advanced computer prosrams. Ideal for Industrial use. A seventh capacitor/resistor manual will accompany the 6010 . Now with the additional features of Individual protective dust covers for relays, improved slide switches and push-buttons for tighter specs and greater reliablility. wt., 20 los. is E B102sivx No Money Down*'.. Net 2es..00


How to file a card in 25 places simultaneousy.

For the busy scientist, engineer, teacher, businessman or student who must keep basic Information on flle. NOW the Geniac Portable Memary Unit, (PMU), Iow cost infor. mation retrieval system can conservatively sort 400 cards per minute-using no electri cal parts or gadgets. Sorting is by rods. Information is coded into the cards by match ing orepunched holes around the edge of the card. No previous knowledge is neces. cary. Once coded the card is flied at random and will automatically appear during sorts. Includes a single hand punch, sorting rods and 200 cards. Shpg. wt., 6 lbs.
19 E 34018
Net 14.95
Double Punch: For use when more extenslve coding requires punching of double rows. 18 E 85011 ............................... Net 9.00 Additional Cards, Pkg. of 100

Net 3.02

## MASTER FILE

Includes same components as above plus filing cabinet and 1200 cards. Shpg. wt., 19 lbs.
18 E 38067
Net 48.85
Filing cabinet only. Shpg. wt., 7 lbs.
19 E 38075
Net 8.95
ANALOG COMPUTER KIT


- Ideal Introduction to Basic Elements of Analog Computers
- Work Over 50 Experiments
- Easy-to-Assemble with Screwdriver and Pliers
- Learn the Way to Sound Scientific Knowledge

Analog Computer Kit offering a basic introduction to computer theory-gives accurate answers to practical problems. Perform over. 50 experiments - multiplication, division, powers, square roots, rocketry, interest, radio-active decay, Ilght, kinetic energy, etc. Level of accuracy better than $5 \%$. The computer consists of a masonite, solld instrument panel, hits, potentiometers, meter speclally calibrated scales, gulde and operating bookiet. Easy-to-assembie.
19 E 34059 Shpg. wt., 6 lbs.
Net 14.85

## Science Kits



19 E 83016 Less Batteries
J2E 47178 Battery for above (2 required)

## ELECTROCRAFT MASTER ELECTRIC BUILD-IT SET



An advanced but completely safe educational kit in the field of electricity that enables the student to make any one of over 30 projects including motor driven hot rod, motor driven dune buggy, lamp, flashlight, electro-magnet, telegraph set. traffic signal, electric crane and many others. All projects are battery operated. Easy-to-read, Illustrated 76 -page instruction manual. Size: $211 / 2 \times 131 / 2 \times 21 / 4^{\prime \prime}$. Shpg. wt., 5 lbs.
19 E 64030 Less batteries .......Net 8.95 Batteries For Above
99 E 62564 " 0 " 2 required
Net ea, . 15

- Space-Age Magnetic Blocks Make Electronics Child's Play
- No wiring - No tools No Electronics Knowhow Needed - Match magnetic blocks with a schematic diagram in guidebook - Series 2 Set Builds 43 Projects - Series 3 Set Builds 56
wt.. 4 lbs .
19 E 18051

Net 21.95

## ONLY <br> $29^{95}$



Over 600 Parts - Over 30 Projects - For Age 9 up


Consisting of over 600 components. this kit promotes understanding of fundamentals of sources of energy such as mechanical. water pressure, air pressure, gravity. and electro-mechanical. Builds anyone of 32 educational operating models including electricar windmill, water turbine with dynamo, compressed air motor with pump. crane. electric pile driver. water pump clocks. etc. Includes special elec. tronic section for combined projects with electronic kit at left to build 13 more projects including electronic car which reduces speed in dark and turns on headlamps - all automatically. Size; $213 / 4 x$ $107 / 0 \times 13 / 4^{\prime \prime}$. Imported. Shpg. wt., 6 lbs.
19 E 63024 Less Batteries
99 E 62580 Battery for above ( 6 required)
Net 29.95
Net ea. 1.36
Net ea. ${ }^{10}$

## RAYTHEON-LECTRON EDUCATIONAL SETS



Set consists of domino-like see-thru magnetic connecting plastic blocks each self-contalned with a transistor, capacitor, or other electronic component, etc., inside and the electronic symbol therefor engraved on the top; an $8^{\prime \prime} \times 11^{\prime \prime}$ metal ground plate and an 80 page Instruction manual. When a project is complete, circuit symbols on the blocks form a schematic diagram. Manual covers basic theory principles of the components and project diagrams and explanation. Easy! And Fun!
SERIES 2 LECTRON SET-make 43 working SERIES 3 LECTRON SET-make a solid projects inctuding transistor radio, elec- state radio with speaker in 2 minutes and tronic organ, rain moisture indicator, audio amplifiers, light modulated detector, morse code transmitter, metronome, burglar alarm and more, plus your own ingenuity. Shpg. state radio with speaker in 2 minutes and
55 more projects-all of Series 2 plus Intercom, voice transmitter, public address and telephone amplifier, automatic night light. etc. Shpg. wt.. 5 lbs,

Net 17.95
19E18044
Net 24.95

## MAGIC-GLO BLACK LIGHT



- Learn Invisible Detection
- Write Secret Messages
- Educational-Scientific
- Enjoyable-Interesting

The Black light Kit enables you to see the invisible. Guaranteed completely safe and harmless. This kit allows chlldren to study the phenomena of fluorescence and phosphorescence. Set contains black light. socket and cord. laboratory lamp stand, 4 jars of fluorescent paint. invisible ink, invisible crayon, tracer powder, 3 fluorescent mineral specimens. phosphoragram. optical bleach, brushes and pen, and a pkg. of fluorescent materials. Enables the student to perform endiess numbers of fascinating experiments. The amply illustrated 48 page booklet "The Story of Black Light - The Unseen World Around Us." explains the use of black light in fields such as mineralogy, electronics. crime detection, medicine, stamp collecting. and many others. Shpg. wt., 4 lbs, 19 E 13011 19 E 13011 Replacement Ü.v. Bulb for above

This kit is the last word for young experimenters wanting to learn about electronics. Employs integrated circuits, the electronic miracle of the space age, built and housed in a transistor case no larger than a pea. Contains enough parts and detailed instructions to bulld: BURGLAR ALARM-ELECTRONIC TIMER-RADIO RECEIVER-AUDIO AMPLIFIER-VOICE TRANSMITIER-AUDIO OSCILLATOR-CODE PRAC. TICE OSCILLATOR-LIGHT BLINKER-METRONOME-VOICE ACTIVATED SWITCH-RAIN ALARM. Safe to use, no soldering or high voltage. Spring clips simplify assembly of parts which are used over and over. Uses one inexpensive 9 -volt transistor battery, not supplied. Detalled instruction booklet. Shpg. wt., 21/4 Ibs.
19 E 31039 Kit, less battery
Net 7.98
99 E 60212 9V battery for above
Lafayette Cat. No. 700

# LAFAYETTE Solid State Modules FOR HOBBYISTS, EXPERIMENTERS AND KIT BUILDERS 

\author{

- All Solid State <br> - Completely Wired <br> - Approx. 1 \%"L x 1 \%"W <br> $\underset{\substack{\text { As } \\ \text { Low As }}}{98}$ <br> - Fully and Permanently Encapsulated <br> - Pre-Tested for Performance <br> - With Instructions and Parts List
}


#### Abstract

Lafayatte semiconductor modules are especlally designed for many educational, enjoyable, and useful projects. Each permanent module encapsulates the compiete solid state circuit required for each proj-


 ect, less accessories. With a few additional simple connections toaccessories below such as batteries, speaker, etc., you create an enjoyable and practical device. Every module is carefully checked for reliable performance. Supplied complete with instructions and parts list. Size: Approx. $13 / 4 \mathrm{~L} \times 12 / \mathrm{WW}^{\prime}$. Shpg. wt., 80 oz.

## ELECTMONIC SIREM MODULE

Complete solid state eiectronic circultry ready for Immediate use as a modern effi. cient high volume siren. It will drive any 8 ohm P.M. speaker to a very high level of attention-getting volume with an upward scream and downward wall. Use with: A, $H, 1$,$\rfloor . See accessory list below.$ 15 E 55es3 $\qquad$ Net 2,90
BUncla Alanm module with sirew alarm Protect your home, car, boat, sarage, atc., with this efficlent burglar alarm module. Complete electronic circultry with a built-in electronic high volume upward screaming siren as the alarm sounds. Uee with: $A$, H, I, K.

## 1) E 5.001

Net 2.98

## ELECTHONIC LATCHINE RELAY MODULE

For Momentary Break Contact to Operate Tamper-Proof "Lock-On" Switch. Ideal for Burglar and Emergency Alarms. Ready for Immediate use as an efficient latching relay for controlted switching of a 6 volt D.C. power source into any secondary circuit drawing up to $1 / 2$ amp. Any momentary breating of contact at "momentary switch" will fire module "on" (supplying current to a secondary circult) and will stay "on" until manually reset. Use with; A, I, K.
19 E 55079
Net 2.58

## FW WIRELESS MICROPHONE MODULE

Ready for immediate use as an efficient wireless means of transmitting your voice over moderate distances within a home, from a high impedance microphone into any standard FM radio. Use with $B, C, O$, is E. 55277

Net 2.90
TV WIRELESS MICROPHONE TRANSMITTER MODULE. Transmits from your high impedance microphone (crystal, ceramic, high impedance dynamic) over moderate distances into any TV set in your home on channels 2, 3 or 4. Built-in fine tuning control. Use with accessories $D, E, P$, and $X$ below.
15 E 55343 Shpg. wt., 8 oz. ........... Net 5.00

## METMONOME MODULE

An excellent aid for keeping proper beat in music and dancing. Capable of reproducing beats at varying frequencies ranging from 40 cycles to over 300 cycles per minute. Use with: A, H, I, Z, DD.
15 E 55202
Net 1.98
PUBLIC ADDRESS AMPLIFIER MODULE
Comple te solid state circuitry for immediate use as a public address amplifier and for use in portable high gain P.A. systems. Produces clear audio signal sufficlent for large rooms. Ideal for small eatherings and busi. ness meeting. Use with: A, G, 0 or $P, Y, D D$. 19 E 55111

CE MICROPHONE PREAMP MODULE
Effectively increases CB modulation for more dependable communications. More than doubles the sensitivity and output of your microphone when powered by a $11 / 2$ volt battery. Use with: B, C, W, AA on accessory list.
15 E 55152 $\qquad$ Net 2.98

## TELEPHONE AMPLIFIER MODULE

Compact module with complete solld state circuitry for use as a telephone amplifier. Permits group and conference listening to any phone conversstion. Use with: $A, H$, Q. Y. กn.

19 E 55129
Net 2.90
FM WIRELESS PMONO TRAMSMITTER MODULE Transmits music for moderate distances within a home from the crystal or ceramic tone arm cartridge of a phonograph Into any FM broadcast band radio. Meets FCC regulations. No license or registration required: Use with B, C, W.
19 E 55327
Net 2.98

## INTERCOM AMPLIFIER MODULE

A low cost highly efficient intercom module that facilitates conversations between two separate and remote points. Use with: $A, L$ U, CC and two $H$.
19 E 55137
Net 2.90

## BABY NURSE AMPLIFIER MODULE

Will amplify not only a baby's whimper, but even report his normal movements and breathing in his crlb. Use with: $A, U, C C$, and 7 a2. H
18 E 55145
Net 2.98

## BIRD CALL MODULE <br> Bird Call Simulator

Complete electronic circuitry ready for immediate use for electronically reproducing bird calls. Capable of simulating the songs of canaries, parakeets, and other exotic warbline birds. Use with: B, C, F, I.

## 19 E 5517

## Net 2.90

STEREO PHONO AMPLIFIER MODULE. COMpact module for use as a stereo phono am. plifier for use with crystal or ceramic cartridges. Drives any 8 -ohm speaker. Use with accessories A, two Y and two F below.
19 E 55335 Shpg. wt., 802.
Net 5.00
DUAL FLSSHE MODULE
For Auto Road Warning Lights, Window and Counter Display, Attention Getters, Model Traln Grade Crossings Flasher, Emergency Boat Flasher, Bicycle Rear Wheel Flasher, Alarm Indicator, etc.
A complete solld state astable multivibrator with a cycling rate of about 100 times per minute. Use with: A, 2 ea. S, 2 ea. T. 19 E 55194

AM WIDELESS MICROPHONE MODULE
Transmit from your high impedance microphone (crystal, ceramic, high impedance dynamic) into any AM broadcast band radio in your home. Meets FCC regulations. No license or registration is required. Use with: D, E, 0 or $\mathrm{P}, \mathrm{BB}$. Sec accessory liat.
19 E 55228
Net 2.8
WIRELESS CODE OSCILLATOR MOOULE
Broadcast Code Into Any AM Radio
When connected to a small 9 volt transistor battery and any telegraph key, this module will wireless transmit standard Morse Code signals over short distances into any AM broadcast band radio. Meets FCC requis. tions. No license or registration is required. Use with: D, E, R, BB.
19 E 5523\%

-

$\qquad$ Net 2.90
WIRELESS PHONO OSCILLATOR MODULE
Transmits music, etc., over moderate distances within a home, from the crystal or ceramic tone arm cartridge of a phonograph into any AM broadcast band radio. Meets FCC regulations. No IIcense or resistration reqd. Use with D, E, X, BB.
19E 55251
Net 2.98

## SIGNAL INJECTOR MODULE

For RF and AF Trouble Shooting
An efficient signal injector which generates 2Kc audio frequency signal with modulated radio frequency harmonics up to 30 Mc . Enables isolation of defectlve electronic. stages. Use with: D, E.
19 E 55238
Net 2.98

## GUITAR TAEMOLO MODULE

Add Guitar Tremolo To Any Guitar. Provides your guitar with a tremolo sound effect when connected between guitar pick-up microphone and gultar amplifier. Tremolo depth is preset to ideal level and tremolo fre. quency may be varied for about 4 to 15 cycles per second. Use with: D, E, V. 19 E 55160

Net 2.53

## cuitar amplifier module

Electrify your guitar with this gultar ampil. fier module. Complete solid state circuitry ready for Immediate use as a sensitive and efficient guitar amplifier. Use with: $A, G$, M. Y, DD.

19 E 55103
Net 2.98
FM WIRELESS CUITAR TRANSMITTER MODULE Contains complete solld state electronic circuitry to transmit guitar music over moderate distances within a home from a guitar contact microphone into any FM radio. You can play your musical instrument in one part of the house while your famlly and friends listen to you on a FM radio in another room. Requires accessories $B$ and M or N .
1s E 55319 $\qquad$ Net 3.50

## ACCESSORIES FOR SOLID STATE MODULES ABOVE

| Stock No. | Price | Description | Stock No. | Priee | Description |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A. 32 E 48184 | . 99 | Battery, 6 Volt Lantern | P. 99 E 45437 | 1.95 | Microphone, Hand Held/Desk Crystal |
| B. 99 E 62564 | . 15 | Battery, $11 / 2$ Volt "D" | Q. 99 E 10340 | 1.49 | Microphone, Hand Held/Desk Crystal |
| C. 34 E 50137 | . 30 | Holder for B | R. 99525553 | 2.29 | Telegraph Key |
| D. 99 E 60212 | 21 | Battery, 9 Volt | S. 32 E 66194 | 15 | \#47 Pilot Light Bulb |
| E. 99 E 62879 | .29 | Clips for D | T. 32 E 28053 | 40 | Socket for \# 47 Bulb |
| F. 99 E 60329 | + 99 | Speaker, PM, 8 ohm, ${ }^{-}$ | U. 32 E 22510 | . 67 | Potentiometer, 5,000 Ohm/SPST Switch |
| G. 44 E 01030 | 4.50 3.39 | Speaker, PM, 8 ohm, $8^{\prime \prime}$ | V. 33 E 11313 | 1.02 | Potentiometer, $25,0000 \mathrm{hm}$ |
| H, 32 E 22056 | $\begin{array}{r}3.39 \\ .28 \\ \hline\end{array}$ | Speaker, PM, 8 ohm, ${ }^{\text {/ }}$ | W. 32 E 22544 | . 67 | Potentiometer, $1 / 2$ Megohm with Switch |
| J. 99 E 99 E62184 | . 28 | Switch, SPST, On-Off | X. 32 E 22536 | .67 | Potentiometer, 100K with Switch |
| J. 99 E 34 E 60029 | . 19 | Switch, SPST, Push-Button, Momentary, NO. | Y. 32 E 22551 | . 67 | Potentiometer, 1 Megohm with Switch |
| L. 30 E 41241 | 1.20 | Switch, SPST, Momentary, NC | Z. 33 E 11552 | 1.02 | Potentiometer, 2 Megohm |
| M. 99 E 45757 | 1.89 | Microphone, Guitar Contact | BB. 32 E 31982 | 1.02 40 | Microphone Cable, Shielded (Cut to 3 ft .) |
| N. 99 E 45171 | 6.95 | Microphone, Guitar Contact for Guitars with F Hole | CC. 32 E 24052 | . 12 | Wire, Antenna (Cut to less than 10 Knob, Miniature |
| O. 99 E 45106 | 1.95 | Microphone, Lapel Crystal | DD. 32 E 24185 | .14 | $\begin{aligned} & \text { Knob, } \\ & \text { Knob } \end{aligned}$ |

# Mod-u-Kits Educational Usefull And Fun to Build 


(B)
(A)

(D)


## (A) AUTO LIGHT REMINDER KIT

Eliminates dead batteries resuiting from leaving car lights lit. Automatically sounds a siren when lights are left on and the ignition shut off, Fits any 6 or 12 volt car. Easily installed after assembly. Complete with all parts, including speaker. Size: $3 x$ $2 \times 1 \frac{1 / 4 "}{}$
19 E 70136 Shpg. wt., 1 lb.
Net 6.95

## (B) 5-WATT UNIV, AMPLIFIER KIT

Excelient as a portable amplifier, guitar amplifier, etc. Complete with all parts, case, volume control, and instructions. Works on a 6 -volt battery or power supply. Will accept almost any type of pickup device. l.e., phono cartridge, tuner, etc.; will work with any 3 . ohm to 15.0 hm PM speakers. $3^{\prime \prime} \times 2^{\prime \prime} \times 116^{\prime \prime}$. 19 E 70011 Shpg. wt., 1 lb.

Net 5.ss

## (C) PROXIMITY SWITCH KIT

An alarm at the touch of the hand! The Proximity Switch kit when properly built can be used as a special light alarm and night light. Can control devices using uni. versal type motors up to 5 amps , and can trigger off an alarm when used with a special transformer and AC supply. Touching a door knob or other chosen part switches circuit on! $4 \times 3 \times 17 / \mathbf{n}^{\text {" }}$. 19E 70045 Shpg. wt., 1 lb.

Net 6,95

## (D) AM WIRELESS MIKE KIT

Transmits threugn any standard $A M$ radio. Can be located up to $50-\mathrm{ft}$. away from set. Basic 2 -transistor circuit. Frequency varied by tuneable coil. Complete with crystal mike and telescoping antenna. Size: $3 \times 2 \times 11 / 4{ }^{\mathrm{m}}$. Shpg. wt., 1 ib .
19E 70094 Less Battery $\quad$ Net 7.95
99 E 602129 V Battery

## (E) AM broadcast radio kit

Learn as you build this fun-giving AM broadcast radio. Ingenious solid state circuitry uses a novel 2 transistor audio-reflex circuit with diode detection. Gives high gain at very low current drain. Complete with all parts, case, earphone and instructions. Supplied with matching transformer to permit use as an $A M$ tuner. Powered by a single 9 volt battery. $3 \times 2 \times 11 / 4^{\prime \prime}$. Shpg. wt., 1 lb .
19 E 70029 less battery 99 E 60212 battery

Net .21

## (F) aIrcraft receiver kit

Permits reception of standard FM(88-108 MHz.), standard AM(550-1600 kHz.), and Citizens Band. Consists of a sensitive amplifier kit. a citizens band tuning head kit, FM tuning head kit and AM tuning head kit. Each tuning head works in conjunction with the amplifier by simply plugging into the amplifier input-jack. Requires 9 -volt battery. Wt. $21 / 2 \mathrm{lbs}$.
19 E 70144 Less Battery ............ Net 14.95 99 E 60212 9V Battery

Net .21

## (6) multi-band receiver kit

Listen to airplane to ground communications. Will pick up and amplify the strongest sig: nals in its vicinity in the 100 to 200 MHz range. Has 3 -stage high gain amplifier. Circuitry incorporates a passive detector that does not radiate signals. Does not interfere with aircraft navigational systems. Telescoping antenna. Supplied with earphone. Unpluging earphone disconnects power. Powpiused by single 9 volt battery. DC Size: ered by a single 9 volt
$3 \times 2 \times 11 / 4^{\prime \prime}$. Shpg. wt. 1 lb .
19£ 70086 Less Battery
95 E 60212 Battery

## (H) FM WIRELESS MIKE KIT

Transmits your voice to be picked up by any standard FM radio. 2-transistor circuit with an audio modulator and R.F. oscillator. Frequency controlled by external trimmer condenser. Complete with mike and telescoping antenna. Size: $3 \times 2 \times 11 / 4^{\prime \prime}$, Shpg. wt., 1 lb .
19 E 70102 Less Battery
Net 8.95
99 E 60212 9V 8attery

## WIRELESS INTERCOM KIT

Just plug into AC outlet. This intercom feeds an AM modulated signal into the ground side of the A.C. line. Your voice may be picked up at any AC outiet in the house on any good AC operated table radio. Signal frequency is tuneable so you can find open spot on radio. Size: $31 / 2 \times 33 / 4 \times 13 / 4^{\prime \prime}$. Shpg. wt., 2 lbs.
19 E 70128
Net 7.8

## FIRE ALARM KIT

Has a special heat sensor that will activate the unit when temperature near it reaches a $130^{\circ}$. Includes test button for periodic checks to make sure unit is operative. When connected to any speaker will produce a siren effect. Requires 6. volt battery or a power supply. Size: $3 \times 2 \times 11 / 2^{\prime \prime}$. Shpg. wt., 1 lb .
19 E 70076 (Less Battery)
Net 4.55

## (K) TV-FM 80OSTER KIT

An interesting useful wit that will give a signal boost of up to 10 db when properly assembled. For color, black and white and FM. Will also help color reception on indoor antennas. Complete with matching coils. printed circuit board, alf parts plastic case. and instructions. $4 \times 3 \times 11 / 2^{\prime \prime}$ IS E 70052 Shpg. wt., 1 tD. Net 9.95

## LAFAYETTE CONVERTER MODULES

## LISTEN TO POLICE, FIRE, AIRCRAFT, AND SHORTWAVE ON YOUR PRESENT AM SET

Now you can have the thrill of listening to the exciting police broadcasts, the fire department calls, communications between planes and ground stations as well as international shortwave bands. Simple to conpect to your present AM broadcast radlo. Size: $17 / \times 3 / 4 \times 1^{\prime \prime}$. Control extends $11_{2}^{\prime \prime}$. Shpe. wt., 1 16.

## VHF POLICE AND FIRE CONVERTER MODULE

 Permits reception of police and fire calls in the 30.50 MHz band on your standard broadcast band AM radio. Requires 9 V transistor battery and wire. 15 E 5825Net 5.00

## FM VHF POLICE ANO WEATHER CONVERTER MODULE

Permits reception of $150-164 \mathrm{MHz}$ FM-VHF Pellice, fire emergency marine and weather transmissions on a stindard FiM radio. Retransmissions on a standard 5 . 5 K podentiquires 9V transistor battery, 5K potentiometer and knob, and wire.
15 E 5s3es
Net 5.00

## AIRCRAFT CONVERTER MODULE

Same as above but for reception of 118 to 128 MHz . Band. Requires 9 volt battery D . 19 E 55293 $\qquad$ Net 5.00

## SHORTWAVE CONVERTER MODULE

Same as above but tunes 25, 31, and 41 meter bands ( $7-12 \mathrm{MHz}$.). Requires 9 voit battery $D$ and Wire EE.
19 E 55301
Net 5.00

## ACCESSORIES FOR MODULES

| E 00212 | 9V Battery |
| :---: | :---: |
| 9e E 6287 | Battery clips for above |
| 32 E 3182 |  |
| 32 E 22510 | 5K P |
| 32 E 24052 | KnOb , miniat |

.21 .29 .67 .12

# Solid State Audio Amplifiers, Tuner and 



A more powerful and sensitive version of the 4-transistor ampllifier on right, this amplifier employs 3 stages of audio driving a push-pull output stage. Power output is 360 mw , designed for speakers with a voice coil impedance of $8-11$ ohms. Low impedance input has sensitivity of 300 microvolts. Input transformer for matching high impedance to the amplifier input avaliable as an accessory (see below). Comes with leads for low impedance input, speaker, volume control; on-off switch. Battery clips and leads supplied for 9 volt miniature battery (one required). Imported. Shpg. wt., 5 oz.
93 E 90375 Use with access. below. A, D, H, or I, and J. .... Net 5.85
1-WATT 4-TRANSISTOR PUSH-PULL AUDIO


One of our most powerful miniature amplifiers. It has many direc. uses in audio frequency applications for tuners, test equipment, etc. Push-pull circuit is very sensitive and has an output of 1-watt! Using only 4 transistors, it requires a 12 -volt source supplied by Standard ' $D$ ' cells in series. Outputs from record players with magnetic cartridge, tape heads, microphones, etc. (not exceeding 20 milli. volts) can be connected directly. Higher output devices may be easily connected with a resistor in series. Components are neatly layed out on a printed circuit board with pre-drilled holes for mounting the entire unit in a vertical of horizontal position. Built-in leads are supplied for a volume control, on-off switch, battery and 8 ohm loudspeaker. Dimensions: $4^{7 / 3 L} \times 1^{1 / 2} \mathrm{H} \times 21 / 4 \mathrm{WW}$. Imported. Shpg. wt., $1207 s$.
9s E 90303 Use with accessories B and C below.
Net 6.95
TRANSISTORIZED MINIATURE AMPLIFIER AND TUNER APPLICATIONS
Many original Applications Not Found Elsowherel


By Rufus P. Turner
96 Pages 56 Circuits 73 Illustrations
An inspiring new book written by a registered professlonal engineer and author. veals primarily with 56 challenging and interesting applications of the Lafayette transistorized miniature amplifiers and tuner described on this and facing page. 6 chapters... Audlo, Amplifier \& Citizens Band, Controls, Test Instruments, Tuner, Hearing Aids, Intercoms, etc. 96 pages with 73 illustrations. 10 E 01049 Shpg. wt., 602 ......... . Net 1.50

4-TRANSISTOR SUBMINIATURE PUSH-PULL


A tiny, transistorized push-pull audio amplifler with multituae of applications. Only $3^{\prime \prime} \times 1 \mathrm{ha}^{"} \times 11 \mathrm{k}{ }^{\prime \prime}$, it can be mounted Inside other equipment to serve as a subminiature phono amplifier, tape recorder amplifier, etc. Two stages of audio are followed by a push-pull output stage designed to deliver 100 mw to an 8-11 ohm impedance. Low impedances input, with a sensitivity of 0.9 mv . Input transformer for matching high impedances to the amplifier avallable as an accessory (see below). Includes leads for input, speaker, and volume control/on-off switch. Battery clips and leads supplied for 9 -volt miniature battery (one required). Imported. Shpg. wh., $50 z$.
99 E 90425 Use with access. below. A, E, H, or I, and J. .... Net 4.95
3-TRANSISTOR SUBMINIATURE AUDIO AMPLIFIER


- Printed Circuit
- Complete with Transistors

Here is an amazing little audio amplifier with a multitude of chal lenging applications; lie., subminiature phono amplifier, tape recorder amplifier, hand-held public address amplifier, telephone pick-up ampllfier, etc. Output sufficient for average listening. Has leads for any one of the following inputs: Tape recorder record/play. back heads, radio-tuner, crystal or ceramic phono cartridge, and crystal of ceramic microphone. Has lead terminations for ON-OFF switch, Volume Control, 4 to 10 ohm speaker, and leads terminating in cllps for a 9 -volt minlature battery. Size: $2^{11} \mathrm{~K}_{4} \times 11 / 4 \times \mathrm{x}^{3 / 4}$. Can be readily mounted on chassis. Imported. Shpg, wt., 8 oz.
99 E 90391 Use with accessories A, C, F, and G below.
Net 3.75

## ACCESSORIES FOR AMPLIFIERS AND TUNER ON THIS AND FACING PAGE

| A | - | Net | . 21 |
| :---: | :---: | :---: | :---: |
| . | 99 E 62564* "D" Cell B |  | . 15 |
| c. | 5,000 Ohm Volume Control/Switch/Knob. 2 oz. 99 E 60196 * | et | . 5 |
| D. | 32 E 22528* 10,000 Ohm Volume Control/ Switch |  | . 67 |
| $E$. | 100,000 Ohm Volume Control/ Switch. 2 oz. |  |  |
|  | 32 E 22536* | Net | . 67 |
|  | 99 E 5090 , Crystal Microphone. 6 oz . | Ne |  |
| $\frac{\mathrm{C}}{\mathrm{H} .}$ |  | Net | . 99 |
| $\begin{aligned} & \text { H. } \\ & \text { I. } \end{aligned}$ | 99 E 60329* $3^{\prime \prime}$, 80 hm Speaker. 10 oz . | Net | . 99 |
| I. | 99 E $60360^{*} 2^{\prime \prime}, 80 \mathrm{~mm}$ Speaker. 802. | et | . 99 |
| J. | Matching transformer (high impedance to amp.) 99 E 60345*Wt., 4 02. | Ne | . 9 |

B. 99 E 62564* "D" Cell Battery .............................Net Net . 21
C. 5,000 Ohm Volume Control/Switch/Knob. 2 oz. 99 E $60196^{*}$

Net 59
100 22028 ( $0,000 \mathrm{hm}$ Volume Control/Switch Net .67 100,00
99 2509a* Crystal Microphone. 6 oz.
99 E 60972" $212^{\prime \prime \prime}, 100 \mathrm{hm}$ Speaker. 8 oz
99 $60329^{\circ} 3^{\prime \prime}, 80 \mathrm{~mm}$ Speaker. 10 oz
Net . 99

Matching transformer (high impedance to amp.)

- Imported


# Accessories For Experimenter and Hobbyist 

## 1 WATT, 4 TRANSISTOR, DIRECT OUUTPUT PUSH-PULL AUDIO AMPLIFIER



- 1 Watt Push-Pull Power Output
- 4 Transistors Plus Thermistor
- Completely Wired-Easy to Connect
- Direct Output-8 and 16 Ohms

Amazingly powerful miniature solid state audio amplifier with many direct uses in audio frequency applications for tuners, test equipment, as a phono amplifier, tape recorder amplifier, public address or telephone pick-up amplifier, etc. Push-pull circuit has an output of 1 watt. Using 4 transistors and a thermistor, it requires a single 9 volt battery. Direct output into 8 or 16 ohm speakers for minimum distortion. Can be readily mounted on chassis. Dimen. sions: $47 / 8 L \times 12 / 2 \mathrm{H} \times 21 / 4^{\prime}$ W. ShpR. wt., 1202 . Imported.
99 E 90979 Use with accessories A, E, and H. (See p. 218.). Net 6.95

## 3 WATT 4 TRANSISTOR

PUSH-PULL AUDIO AMPLIFIER


- 4 Transistors Plus Thermistor
- Completely Wired-Easy to Connect

A mighty amplifier with 3 watt push-pull output which fits in the palm of your hand and weighs less than 602! This versatile general purpose amplifier suitable for phono amplifier, public address, intercom, monitor modulation, test equipment and 3 watt output, require. Sensitive 4 transistor push-pull circuitry has 3 watt output, require ing a 9 volt $D C$ source. Frequency response $150-10,000$ cps; input impedance 2,000 ohms; Output impedance 8 and 16 ohm terminations. Components neatly laid out on printed circult board with predrilled holes for horizontal or vertical mounting. Heat sink for power transistors. Dimensions: 3L $\times 2 \%, W \times 1 \%_{0}{ }^{\omega H}$. Imported. Shpg. wt., 902.
99.19132 Use with accessories: $D$, and H. (See p. 218.) Net 7.95

3-TRANSISTOR SUBMINIATURE AM BROADCAST TUNER Sensitivity and Selectivity 3 dependable transistors, 3 If plus 1 oscillator transformer, and ferrite antenna in an elficient, completely wired superheterodyne circuit on a sturdy printed-circuit board.
Now you can build your own highly efficient broadcast receiver by simply adding this exceptional tuner to any of the transistor audio amplifiers listed. The long tuner leads for connecting to external amplifier and/or to a separate 9 -voit battery, makes this easy as ampie. Also features a large clearly visible calibrated tuning dial. The pie. Also features a large clearly visible calibrated printed circuit board layout permits either vertical or horizonta mounting. Supplied complete with mounting brackets and detailed instructions. Size: $4 \times 1 \geqslant \times 2^{n} H$ with brackets. Imported. ShpR. wt., 802.

Net 7.95

## ADJUSTABLE POWER SUPPLY KIT

- Simple To Build

- Variable 0-12V DC
- Ideal Power Supply For Modules

On This and Facing Page

This simple-to-build power supply is ideal for any application requiring a low voltage $D C$ source of power to be used as an alternative to batteries. Plugs into regular 110 volt $A C$ current and delivers DC. voltage which you can adjust from 0 to 12 volts at a current drain of up to 500 ma . A neon indicator light is supplied to indicate if the 110 AC power is on. Uses a special transformer that supplies approximately 16 VAC to a full wave bridge circuit. The DC produced is fed into a special dual transistor filter and regulating circuit. The base voltage of the first transistor is made variable by means of a control. Size: $4 \times 4 \times 11 / 2^{\prime \prime}$.
19 E 70110 Shpg. wt., 3 lbs.
Net 12.95

MOD-U KIT SOUND TO LIGHT CONVERTER KITS

SOUND TOLIGHT CONVERTER KIT

3-CHANNEL PSYCHEDELIC CONTROL CENTER KIT


Accepts sound from any radio, hi-fi, phono, or any amplifier and changes these direct audio signals to light keying signals. In addition to 4 colored pilot light indicators plugged into the unit, an AC socket supplies 100 watts of external psychedelic lighting which varies with the sound. Shpg. wt., 1 lb. 19 E 70151 Net 5.05

$$
12^{95}
$$



- Provides 500 Watts Per Channel

Converts audio signals to 1500 watts of available external psychedelic lighting. Out. put of the 3 transistor amplifier is applied ,to 3 separate SCR's providing 500 watts per color channel. Has a sensitivity control for low, middle, and high frequencies, and panel indicator light for each 500 watt color indicator light for each sits.
19 E 70169 Shpg. wt., 2 bbs.

ELECTRONIC STROBE KIT


- 100 Watt In. candescent Lamp Strobe

This electronic strobe converts 100 watt incandescent bulb into a strobe type lighting unit which gives eerie stopmotion and lightburst effects for light shows. An adjustable frequency audio oscillator and SCR circuit controls the lamp. The pulsations can be varied from fast to a one pulse per second slow rate. Powered by a 9 volt internal battery (not supplied).
19 E 70177 Wt., $12 / 2$ Lbs.
99 E 60212 9V battery

Net 9.95 Net .21


NO TECHNICAL KNOWLEDGE OR EXPERIENCE NECESSARY

- Ideal For Science Fair Projects
- All Solid-State Circuitry
- Pre-Drilled, Copper-Plated Etched Printed Circuit Boards

Comprehensive Step-By-Step Instructions

AS LOW AS
$2^{50}$

EC-1900 Battery operated beat.frequency metal locator can be used to locate both ferrous (iron, steel etc) and non-ferrous (gold, silver, copper) metals. Has two RF oscillators and search loop. Distinctive audio variations in tone indicate the presence of buried metal objects over a wide area. Use with A. Shpg. wt., 8 oz. 19 E 66100

Net 9.95


EC-1100 Pocket size wireless FM microphone transmitter permits you to broadcast your voice or music through any FM standard broadcast radio or tuner, without any interconnecting cables. Broadcasts on vacant frequency in FM band. $90 \cdot 100 \mathrm{MHz}$. No license or age requirements. Complete with telescoping antenna. Use with A. Shpg. wt., $80 z$.
19 E 66019

## LOW BAND POLICE AND FIRE CONVERTER KIT

ELECTRONIC ORGAN KIT


EC-2000 Battery operated one octave (8 tones) electronic organ. Supplied with a built-in preamplifier. Has outputs for mellow, bright or flute-like tones. Two or more can be played in harmony to produce chords. An excellent multitone audio generator for testing. Use with A. Shpg. wt., 802 testing. Use with A. Shpg. Wt., 8 oz.
19 E66118

## HI BANO POLICE ANO FIRE CONVERTER KIT

## COOE OSCILLATOR KIT

EC-1000 Two transistor code practice oscillator produces strong. sharp tones. Can be used as monitor by paralleling an existing transmitter key. Other uses as bicycle horn, doorbell, entry signaller, etc. Use with B, 0 and E. Shpg. wt., 802.
19 E 66050
Net 2.50

## ELECTRONIC SIREN KIT

EC-100. Powerlul 3-transistor piercing signal ideal for attention-getting and signalling. Use as alarms for burglary, fire, automobile. boat, etc. and sound effects for model trains and cars. Use with B and E. Shpg. wt., 8 oz. 19E65142

Net 4.95

## ELECTRONIC BONGOS KIT

EC-1600. Electronically produces exciting percussive sounds of bongos, tomtoms, bass drum, marimba, gongs, etc. when used with amplifier and speaker. Ideal accessary for use with electronic guitars. Mounts on or near instrument. Use with B. Shpg. wt., 8 oz. 19 E 66094

Net 7.95

## VOICE-OPERATEO SWITCH KIT

EC-1300. An audio-activated relay amplifier for audio remote control of such de. vices as tape recorder, radio. TV, etc. Activated by music as well as voice. Provides variable time delay (adjustable). Use with 8. Shpg, wt., 802.

19 E 66167
Net 8.95

EC-2700. An RF converter operating in the $30-50 \mathrm{MHz}$ VHF band which permits you to hear police, fire and emergency services on your standard AM radio. Inductively coupled without interconnecting wires. Use with A. Shpg. wt. 8 oz.
19 E66126
Net 7.95

## FM RAOIO KIT

EC-1400. Receives the FM broadcast band from 88-100 MHz. May be used as a private listening personal radio with earphone supplied, or as an FM tuner when coupled with audio amplifier such as EC-300. Use with B. Shpg, wt., 802.
19 E66092
Net 9.95

## FUZZBOX KIT

EC-2500. Creates a wide variety of synthesized tones consisting of multiple harmonics and square waves to produce the fuzz sound. Mounts on guitar amplifier with ON. OFF slide switch which mounts on guitar. Use with A. Shpg. wt., 807. 19 E66159

Net 8.95

## AC POWER SUPPLY KIT

EC-900. Transformer operated full-wave bridge rectifier power supply converts house current (110-125V AC) to 6 V OC. It can power all Eicocraft kits using 6 V batteries, elim. inating battery operation and converting to AC use. Shpg. wt., 80 oz.
19 E 66076
Net 8.95

EC.2900. Convert your standard (car or home) AM radio to receive police, fire, marine and weather broadcasts in the 152.174 MHz VHF band. Inductively coupled without interconnecting wires. Use with A. Shpg. wt., 802.

19E66134
Net 7.95

## AUDIO POWER AMPLIFIER KIT

EC-300. General purpose 2 -watt audio amplifier. Accepts microphone, phono cartridge, radio. recorder and other high-level inputs. Two used for stereo. Handles one or more speakers for intercom. PA, or long distance hailing. Use with 8 and E. Shpg. wt., 802. 19 E 66027

Net 5.95

## ELECTRONIC "MYSTIFIER" KIT

EC-700. A fascinating "do nothing" relaxation oscillator circuit of 6 blinking lights whose random geometric sequence of blinks you control. An ideal conversation piece for desk, den or mantle. Use with C. Shpg. wt., 8 oz.
ig E 66035
Net 4.95

## EICOCRAFT KIT ACCESSORIES

| A. 99 E 60212 | Battery, 9 Volt | Net | .21 |  |
| :--- | :--- | :--- | :--- | ---: |
| B. 32 E 48184 | 6V. Lantern Batt. | Net | .99 |  |
| C. 32 E 48515 | Battery, 90 Volt | Net 2.97 |  |  |
| D. 99 | 25546 | Telegraph Key | Net | .79 |
| E. 99 E 60394 | 3.2 I. $21 / 2^{\prime \prime}$ | spkr. ... | Net | .99 |

A. 99 E 60212 Battery, 9 Volt
B. 32 E 48184 6V. Lantern Batt
O. 99 E 25546 Telegraph Key
E. 99 E 603943.2 !., 21/2" spkr.

## For Suitable Enclosures See page 313

## Educational Science Specialties <br> PORTER WEATHERCRAFT FORECASTING LAB

PORTER OELUXE MINERALOGY SENFOR LAB OUTFIT - Alcohol Lamp With Blowtorch - 24 Mineral Specimens - Geologist's Hammer


The ideal mineralogy lab kit for the junior geologist to determine the various mineral types. In addition to 24 selected mineral specimens, the set includes the necessary scientific instruments. Contains a geologist's hammer for dislodging specimens, an alcohol lamp with blow torch attachment, magnifier for examining surface and crystalline structure of minerals, tweezers, chemicals and test papers, test tube rack, charcoal block, streak plate and detalied instruction manual. Wall size identification chart lists nearly 200 minerals. Three-panel metal cabinet. Shpg. wt., 6 lbs . 19 E 34017


## WEATHER STATION KIT

Fun to erect and fascinating to use, this weather station kit operates with flashing neon lights to show wind speed and direc. tion on indoor indicator board. Includes a sensitive air tank barometer with 4 -ft. indicator column, a sling psychrometer to measure relative humidity, rain gauge with scale calibrated to measure $1 / 100$ th of an inch rainfall, cloud chart, weather map and forecasting manual. 150 ft . wire supplied, enough for a 2 -story house. Safety power cord. All connections safe to touch. Shpg. wt., 3 lbs.
19 E 30023
Net 0.95

## SKY ROVER



Easy to assembie, brings in loud, clear reception. Precision wound tuning coil, supersensitive crystal, bakelite cabinet. No batteries or electricity required. Complete with earphone with plastic ear-holder, antenna lead-in wire, and hardware. Requires external antenna (not supplied). Shpg. wt., 3 lbs.
19 E 58024
32 E 30984 Antenna kit
Net 2.75
Net 1.50

## NOVATRON

- SCIENTIFIC INSTRUMENT FOR THE EXPERIMENTER
- Miniature Atom Smasher
- Produces

75,000 Volts - Absolutely Safe

Completely Wired
(Not A Kit)
A scientific instrument capable of producing 75,000 volts makes sparks up to $2^{\prime \prime}$ longyet it is absolutely safe because the current is infinitesimal. The science-teacher-science lover or hobbyist can perform experi. ments to astound students-friends-family. Makes smoke disappear-defy gravity-turns propellers at a distance-transforms atomic energy into light-makes artificial lightning -smashes atoms-demonstrates ionic space ship drive-and many other experiments. Includes an experimental kit and illustrated experiment manual. A fine research tool that will give years of beneficial service. 110 VAC. Imported. Assembled.
99 E s0086 Shpg. wt., 4 Ibs. Net 12.95
THE SCIENCE 6


- Chemistry
- Jet Propulsion
- Electric Motor
- Electro-chemistry
- Magnetism

A set of 6 kits for the young budding scientist, each of which contains material for conducting experiments that teach basic principles in a scientific field. Six subjects covered are electric motor, chemistry, elec. tro-chemistry, jet propulsion, electro-magnetism and mechanical physics.
19 E 31013 Shpg. wt. 3 lbs.

## $11^{88}$



- Build and Use Barometer, Wind Vane,

Psychrometer and Rain Gauge

- Forecast Weather Accurately

Be your own meteorologist and simply forecast the weather. This deluxe weather laboratory kit contains every instrument necessary for extremely accurate weather prediction. Includes: a wind vane to show wind direction and an anemometer to give its speed; a compensated aneroid barometer provides barometric pressure; a psychrometer determines relative humidity; a set of graphs for charting air pressure and temperature; a detailed weather map and cloud chart. A gauge measures rainfail to $1 / 100$ th inch, and a detailed manual shows how to make accurate forecasts. Three-panel metal cabinet. Requires 2 " $C$ " batteries, not supplied. Shpg. wt., 6 lbs.
19 E 34009 Less batteries.
19 E 34009 Less batteries.
99 E 62572 l. $1.5 v$ C battery (2 required)

# Rock Polishers \& Specialty Items 

GEM STONE TUMBLING AND JEWELRY MAKING KIT

- Grinds and Polishes Rocks and Gem Stones
- Complete Outfit, Nothing Else to Buy


Were is your opportunity to enjoy the fascinating craft of gem polishing. Kit includes MinlTumbler, $21 / 2 \mathrm{lb}$. load capacity drum and liner, 3 grades of abrasive grits plus polishing medium, assorted jewelry mountings (tie clasp, earrings, etc.), jewelry glue, and assortment of rough, exotic and aztec stones. Motor operates on 115 VAC, with built-in circuit protection. UL listed. Everything you need to go from "rocks" to "jewelry'
15 E 58006 Shpg. wt., 12 Jbs.
Net 22.05
Stenes. 1 lb . pkg. of Oregon Beach Agate and Jasper.
15 E 44030
Net 1.89
Defuxe Rowg Stone Assortment. Approximately 200 agate and rose quartz, tiger eye, Jasper. etc. Exotic colored rock is from all over the world; will polish to a jewelry like finish.
15 E 58014 Shpg. wt., 1 fb.
Net 5.95
Grit and Polish Assortment Kit. Provides everything needed to polish rocks. Packed int re. sealable plastic container. Each kit contains graded silicon carbide grit and fine polish compound for fast grinding and fine finishes. Each set will process 14 lbs . of rock.
15 E 58022 For Smooth Rocks, 3 step. Shpg. wt., 3 lbs.
Net 2.50
15 E 50030 For Rough Rocks, 4 step. Shpg. wi., 5 lbs.
Net 3.50
Heck Polishers Jewelry Making Kit. Selected blanks for mounting those semi-precious stones that have been polished. Earrings, cuff links, chain bracelet, etc. Consists of: 2 sets of earring mounts, 1 set of cuff links, key ring, finger ring (adjustable), tie bar clip, chain pendant, wrist bracelet (takes 5 stones), one tube of on-off cement.
15 E 50048 Shpg. wt., $1 / 2 \mathrm{lb}$.
Net 2.50


- Grinds and Polishes Rocks, and Gem stones
A fascinating hobby-craft. You can polish all rocks to a sleek, gleaming gem-like finish. Use them for decoration, put in settings, etc. Tumbling machine has two side by side barrels with a total capacity of approx. 6 lbs. of stones. This is not a knock-down kit, but a completely assembled unit ready to run with powerful continuous duty motor that operates on standard 110 VAC current. Size: $7^{\prime \prime} \times 9^{\prime \prime} \times 11^{\text {² }}$. Complete with cans, but less grit and can liner. See listing on left for additional accessories. Shpg. Wt., 7 lbs.
15 E 44014
Net 18.95
accessory pack. Asst. of coarse and fine grits, pre-polish and polish, and liners for above drums. Shpg. wt., 2 Ibs.
15 E 44022
Net 2.55
Extra Cans Far Abova Tumbler.
15 E 44048 Shpg. wt., 4 02..... Net ea. .3e Extra Rubber Liners Fer Mbove. (Pkg. of 2).

LOUDSPEAKER TELEPHONE INTERCOMS


Push A Button, It's A Telephone . . . Push Another Button, An Intercom. .
This fascinating set consists of two standard telephone handsets and intercom "squawk boxes." Push a button and they operate as regular telephones; push another button and the voice at the other end of the wire comes through the intercom speaker so that anyone in the room can hear. Fun for everyone! Grownups use it too. Complete with connecting wires, the Loudspeaker Telephone intercom may be operated from room to room, upstalirs and down, house to house or patio to house. Uses 4 " $D$ ", batteries (not in': cluded). Each phone unit measures: $111 / 4 \times 81 / 4 \times 31 / 44^{\prime \prime}$. Shpg. wh., 51/2 lbs.

19 E 31062 Less Batteries
99 E 62564 11/2V "D" battery (4 required)


Net 13.95
Net ea. . 15

## ALL-TRANSISTOR

 BULL HORN

Only
in U.S.A.


MOT A KIT
COMPLETELY PREASSEMBLED

- Range up to 400 feet - Weighs only $21 / 2$ lbs.
- For Hunting, Camping, Boating, Sports

A fully transistorized directional megaphone at Lafayette's low price. Lightweight, it carries your voice over 100 yards or above noise. Just press the trigger and talk. Features variable volume control and carrying strap. Uses 4 -standard " 0 " cells (not supplied with unit). $11^{+1}$ long. Shpg. wt., 3 lbs.
44 E 15097
Net 7.55
$11 / 2$-volt 0 batteries, 4 required. Imported.
99 E 82564

SLIMLINE PUSHBUTTON TELEPHONE SET

- Authentic Replica Of Newest

Western Electric Telephone 795


Two complete battery operated phones that really work. Elegantly designed, the Slimline is the newest model pushbutton handset the same size and style as its real-life counterpart. When one of the buttons is pushed, the bell rings at the other end of the line.. Children are able to talk from room to room, upstairs and down or even from house to house. 25 feet of wire to complete the hookup is included. Requires $4^{\text {" }} \mathrm{C}$ " size batteries (not included). When not in use, phones rest on beautifully matched cradle. Phone size: 71/2x $3 \times 21 / 2^{\prime \prime}$. Shpg. wt., 4 lbs.
19 E 31070 Less batteries
Net 7.95
99 E 62572 11/2V " C " battery (4 required)
Net ea. . 14
TELEPHONE AMPLIFIER KIT


Amplifjes incoming voice and projects it through built-in speaker so many people can listen in on conversation and participate simultaneously. Speaker has loudness control. Fits any standard phonejust place receiver on the amplifier. Easy-to-assemble. requires no cementing or soldering. Modern high-impact plastic cabinet. Shpg. wt., 2 lbs.
19 E 31021 (less battery)

## Hobby Kits \& Specialties

ELECTRIC WORLD TIME CLOCK KIT


- 24 Hour Clock Tells Time Anywhere In The World
This decorator-styled global timepiece tells time locally and anywhere in the world. The precision electric clock movement is preassembled and pre-wired. Simply mount it in the crystal-clear plastic case and add the 3-dimensional plated trim. Cover side panels with wall paper or fabric of your choice. Clock hangs on wall or stands on desk. UL listed. Clock stands $13 \% \mathrm{H} \times 111 / \mathrm{WW} \times 21 /{ }^{\prime \prime} \mathrm{D}$. Shpg. wt., 4 lbs.


## 18 E31054 <br> Net 11,95

RENWAL VISIBLE V-8 ENGINE KIT


The Visible V - 8 is a superb guide to the study of the internal combustion engine. Precise $1 / 4$ scale "see-thru' model engine that simulates the power plant of $V .8$ autos. Parts molded in 4 colors, including "clear", so that functioning pistons, connecting rods, rocker arms and properly timed spark plugs can be observed. Powerful permag motor activates over 100 moving parts. Powered by two "C" batteries (not supplied). Complete with polystyrene cement, hardware, screwdriver and illustrated instruction manual which details how an auto engine works. Shpg. wt., 5 lbs.
19 E 69005 Complete Kit Less Batteries
99 E 625721.5 V " C " battery, (2 required)
Net 9.95
Net ea. 14


## VALKYRIE-2 ROCKET KIT

- Looks And Performs Like The Real Thing


## $13^{75}$

- Safe, Non-Flammable Non-Toxic Propellant
- Altitude Capability Over 1000 Feet
- Reusable With Parachute Recovery
- Launched Mechanically Or Electrically

Here is an authentic, educational and yet entirely safe rocket kit for modelers and hobbyists which demonstrates the principles of rocket propulsion. The propellant releases no heat, is non-flammable, non-toxic and non-explosive. The 16 inch long Valkyrie-2 which blasts off to 1000 feet, can be safely held in hand. Uses durable polished aluminum rocket, engine and parts, with real working valves, separator and parachute. At liftoff, the rocket starts slowly at 4 " $G$ 's", with acceleration at burnout about 10 " $\mathrm{G}^{\prime} \mathrm{s}^{\prime \prime}$. A timer assures deployment of the parachute which returns the rocket for another launch. May be either mechanically or electrically launched with a battery (not supplied). Complete hit includes rocket, engine, timer, separator, parachute, balsa nose cone, fins, loading valve and hose, electric firing assembly, launch stand, one can of propellant, accessories and instructions. Size: $16^{\circ \prime \prime}$ long $\times 1^{\text {ne }}$ dia.
19 E 75010 Complete racket kit. Shpe. wi., 3 les. ..................... Net 13.75
Can of propellant sufficient for 4 launchings.
19 E 75028 Shpg. wt., 2 Ibs.
Net 2,00
6-Volt battery for electrical launching.
32 E 48184 Shpg. wt., $11 / 4 \mathrm{lbs}$.
Net . 59
Replacement ignitor wire for electrical launching.
19 E 75036 Shpg. wt., 302.
Net
.35
GILBERT DELUXE GRADUATE CHEMISTRY MODULAB KIT


- Full Range of Chemicals and Supplies
- File Cards for Over 700 Experiments
- Six Modular Laboratory Storage Racks

Ideal deluxe chemistry lab kit for experimenters, hobbyists, students. Conduct over 700 experiments in chemical gardening, analytical testing, thermal chemistry, chromatography, chemical magic and many more. Six modular storage racks hold complete set of chemicals and supplies. Advanced equipment includes precision lab scale, mortar and pestle, hydroponics tray, alcohol tamp, test tubes, etc. Project file cards provide detailed instructions and operating procedures. Shipg. wt., 15 lbs .
19 E 34058
Net 14.95

## PORTER COMMUNICRAFT LAB KIT

- Build 12 Projects In Sound Communications


All the necessary components to explore the wonders of sound. Includes control panel, electronic parts, transistor, speaker to build such projects as radio receivers, code os cillators, voice transmitter and more. Manual explains electronics in simpie terms, includes easy to follow diasrams. Powered by 2 "D" celis (not supplied). Shpg. wt., 4 lbs. 19 E 34066 Kit less batteries. ... Net 11.95 1.5 v "D" battery (2 Req.)

Net ea. . 15
PHOTOGRAPHY DARKROOM LAB WITH ENLARGER

- Complete Darkroom Outfit - Photo Enlarger, Contact Printer, Photo Eniarger, Contact Printer,
35 mm Projector-All In One Kit
Photography lab kit enables you to print and develop your own photos, enlarge 35 mm shots up to $8 \times 10^{\circ}$, and project your 35 mm negatives, Kit includes developing chemicals, printing and enlarging paper, 3 trays, thermometer, neon safelight, print frame taking negatives up to $31 / 2 \times 41 / 4^{\prime \prime}$, twin condensing lenses and G.E. projection lamp. A complete photo lab in one kit. Shpg. wt., 4 lbs. 19 E 30031


## GILBERT LIFE SCIENCE MICRO-BIOLOGY LAB KIT



- With Microscope

Features die-cast metal 75 X microscope for proper magnification of specimens in home or field study. Materials supplied to grow and observe live protozoa and brine shrimp. includes preserved specimens of frog, crayfish, earthworm, grasshopper and fish. 5 prepared specimen slides provided. Kit also includes dissecting instruments (scissors, scalpel, etc.), materials for slide preparation and study manual. Shpg. wt., S lbs. 19 E 34041

Net 8.95

## High Quality Lafayette Multitesters <br> DELUXE 30,000 OHMS PER VOLT MULTITESTER WITH MIRROR SCALE

- 30,000 Ohms per Volt DC, 15,000 Ohms per Volt AC

$17^{95}$

- Low Voltage Scale for Transistor Tests
- $1 \%$ Precision Resistors for High Accuracy
- Unique "Buzzer" for Fast Short Tests
- 27 Meter Ranges on 2-Color Scale
- Built-in Overload Protective Circuitry

Deluxe portable Volt-Ohm-Milliammeter with a mirror scale. Provides wide voltage, culrent, resistance and db ranges clearly visible on a big 4" meter with 2 color calibrations. Built-in overload protective circuitry. Sensitivity is 30,000 ohms-pervolt OC and 15,000 ohms-per-volt AC. All multipliers used are $1 \%$ precision resistors for maximum accuracy and years of dependable service. Sensitive 33 -micro-ampere meter provides full scale readings down to $1 / 4$ volt on DC and .05 milliamps. Features a unique self-contained buzzer to give you fast in-circuit checks on opens, shorts. Audio output jack with DC blocking capacitor. Handsome, dust prooi black plastic case. Complete with leads, batteries. Size: $41 / 4 \mathrm{~W} \times 61 / 4 \mathrm{H} \times 2 \mathrm{H}_{4}$ "D . 99 E 50718 Imported. Shpg. wt., 2 lbs.

Net 17.95 38 E 01081 Pigskin Carrying Case for the above. Shpg. wt., $1 / 2 \mathrm{lb}$

Net 1.95

## SPECIFICATIONS

Sensitivity: 30,000 ohms/volt DC. 15,000 ohms/volt AC. Ranges: DC volts: $0-25,1$ 2.5. 10, 25, 100, 250, 500, 1000; AC volts: $0-2.5,10,25,100,250,500,1000$ Direct Current: $0.0 .05,5,50,500$ ma; $0-12 \mathrm{amps}$ Ohmmeter: $0-60 \mathrm{~K} .6 \mathrm{M} .60 \mathrm{Meg}$ ohms, Decibels: -20 to +56 db . Short Test: Internal Buzzer. Audio Output Jack Controls: Range Switch, Ohms Adjust. Batteries: 1 type $Z$ cell, 15 -volt.

## DELUXE 20,000 OHMS-PER-VOLT MULTITESTER WITH MIRROR SCALE

## $12^{95}$

- 20.000 Ohms-Per-Volt DC, 10,000 Ohms-Per-Volt AC
- Low Voltage Scale for Transistor Tests
- 1\% Precision Resistors For High Accuracy
- 40-Microamp $3^{1 / 22^{\prime \prime}}$ D'Arsonval Meter
- Built-in Overload Protective Circuitry

Handy pocket multi-tester with mirror scale. Has every needed range. Ideal for repair and service work. testing and troubleshooting electronic circuits and appliances in the labor shop. 40 micro-ampere meter movement permits a high input resistance on all ranges. Has a single range/function control for quick, simple operation, plus zero ohms adjust and built-in overload protective circuitry. With batteries, test leads $51 / 8 \times 3^{1} \xi_{6} \times 1 / \mathbf{m}^{\prime \prime} \mathrm{D}$. Imported. Shpg. wt., $11 / 2 \mathrm{lbs}$ 99 E 50734

Net 12.95
38 E 01073 Pigskin Carrying Case for above. Shpg, wt., $1 / 2 \mathrm{lb}$.
Net 1.95

## SPECIFICATIONS

Sensitivity: 20,000 ohms/volt DC; 10.000 ohms/volt AC. Ranges: DC volts, 0.6 30, 120, 600, 1200; AC volts: $0-6,30,120,600,1200$. Resistance: $0-10 \mathrm{~K}, 100 \mathrm{~K}$. $1 \mathrm{M}, 10 \mathrm{Megs}$. Current: $0-60 \mu \mathrm{~A}, 0-6,60,600 \mathrm{MA}$. Decibels: -20 to +63 . Capacity 200 mmf to 0.2 mfd .

## 20,000 OHMS-PER-VOLT MULTITESTER WITH MIRROR SCALE

$9^{95}$<br>- 20.000 Ohms/Volt DC, 10,000 Ohms/Volt AC<br>- 1 \% Precision Resistors<br>- Easy-to-Read 3" Meter<br>- Built-in Overload Protective Circuitry

Easy visibility is provided by the large 2 -color $3^{\prime \prime}$ meter with mirror scale. The 40-Microampere D'Arsonval meter movement permits a high input resistance on all ranges. Built-in overload protective circuitry. Supplied with battery and test leads. Rugged, high impact plastic case. Size $3^{1 / 4} \times 41 / 4 \times 1^{\prime \prime}$. Imported. Shpp. wt., 1 lb 99 E 50726

Net 9.95
38 E 01073 Pigskin Carrying Case for above. Shpg. wt.. $1 / 2$ to
Net 1.95

## SPECIFICATIONS

Sensitivity: $20,000 \mathrm{ohm} / \mathrm{volt} \mathrm{OC}, 10,000$ ohms/volt. $A C$. Range $D C$ Volts: $0-3,30$, $60,300,600,3,000 \mathrm{~V}$. AC Volts: $0.6,60,120,1,200 \mathrm{~V}$. DC Current: $0-60 \mu \mathrm{~A}, 0-12$, $0-300 \mathrm{ma}$. Resistance: $060 \mathrm{~K}, 0-6,60$, Megohms. Decibles: -20 to +63 db . Audio Output lack. Type " 2 " 1.5 V cell for resistance measurements.

## "Super Mini" AC/DC VOM



- Compact Pocket Size: $31 / 2 \mathrm{H} \times 21 / 8 \mathrm{~W} \times 1318^{\circ \mathrm{D}}$.
- Reads AC/DC Volts To 1200 Volts
- 8-Input Ranges - 4-Reading Scales
- Separate Red Scale For Low AC Reading

Highly accurate, low cost multitester: Handy to use anywhere by technicians, hobbyist of home owners for trouble shooting electronic circuits and testing appliances. Ranges: $A C / D C$ voltage, $0-12,0-120$, and $0-1200 ; D C$ current, $0-1 \mathrm{~mA}$ and 0.120 mA . Reads resistance from 0 to 200,000 ohms. Easy to read red scale for low AC readings. $1 \%$ resistors offer precise readings. Sensitivity: 1000 ohms per volt. Zero ohms adjust. Operates on 1.5 volt " $Z$ " cell. Complete with test leads and battery. 99 E 50791 Imported. Shpg. Wt., 1007.

Net 4.95
99 E 50668 Pigskin Carrying Case for above. Shpg. wt., $1 / 2 \mathrm{lb}$.
Net 1.29

# LAFAYETTE'S FINEST VOM TEST INSTRUMENTS Super LAFAYETTE 50,000 Ohms Per Volt Multitester 

- 50K Ohms Per Volt DC
- 5K Ohms Per Volt AC
- Giant 51/4" Meter
- Built-in Overload Protection
- Low Voltage Ranges For

Transistor Circuitry
Super-sensitive, seff-contained, portable Multi-Tester! Employs $1 \%$ precision resistors and high quality components for an accuracy of better than $2 \%$ on DC; $3 \%$ on $A C$. Useable at frequencies up to 100 Hz . Meter movement is selfshielded with spring-backed jewels. Also has polarity switch and easy-to-read range indicator, Built-in meter overload protection. Size: $51 / 4 \times 23 / 4 \times 61 / 2^{\prime \prime}$. With batteries and test leads. Imported. Shpg. wt., 4 lbs.
99 E 50767
Net 24.85

## SPECIFICATIONS

Rances: DC Voits: 0-0.25-2.5-10-50-250-1000 @ $25 \mathrm{Kohm} / \mathrm{V} ; 0-0.125 \cdot 1.25 \cdot 5.0$ -25-125-500 © 50K ohm/V. AC Volts: 0-3-10-50-250-1000 © $2.5 \mathrm{~K} \mathrm{ohm} / \mathrm{V}_{\mathrm{i}}$ $0-1.5 \cdot 5.0-25-125 \cdot 500$ @ 5 K ohm/V. OC $\mu \mathrm{A}: 0.25$ @ $125 \mathrm{mV} ; 0-50$ @ 250 mV . DC mi: 0-5-50-500 © 250 mV ; 0-2.5-25-250 ¢ 125 mV . bC amperes: $0-10$ 250 mV ; 0.5 @ 125 mV . Ohms: R/5, R, 10R, $100 \mathrm{R}, 1000 \mathrm{R}(13,65,650,6.5 \mathrm{~K}$, 65 K Ohms © center). DB: -20 to +81.5 in 10 AC volt ranges.


## SALE! Deluxe LAFAYEETE 100,000 Ohms Per Volt VOM

No Money Down* - Built-in Meter Protection on All Ranges Deluxe laboratory-type volt-ohm milliammeter with performance that satisfies virtually any lab or shop requirement. Unique yellow function selector visually indicates exact range being used-thus eliminating chance or error. completely self-contained, advanced circuitry features $1 / 2 \%$ precision resisiors and 100,000 ohms-per-volt input resistance on DC. Measures voltage in sensi. tive circuits with precise accuracy. Large, easy-to-read 61/2" 2-color meter has a $90^{\circ}$ arc for greater legibility and accuracy plus built-in protection against burnout and bent pointers. Provides full coverage with thirty-three ranges for optimum flexibility. Case has carrying strap. Size: $8 \mathrm{~W} \times 6 \frac{1}{6} \mathrm{H} \times 31 /{ }^{\circ} \mathrm{D}$. With batteries and test leads. Imported. Shpg. wt., $41 / 2^{\circ} \mathrm{lbs}$.
99 E 50650
Net 38.95
38 E 01099 Carrying Case for above
Net 4.95

## SPECIFICATIONS

Sensitivity: 100 K ohms/volt $D C$, $5 k$ ohms/volt AC. Ranges: DC 0-.5-2.5-10-$50-250-500-1000$ v. AC 0.3.10-50-250-500 1000 V. DB: -10 to +49.4 in 4 ranges. DC Current: $0-10-100 \mu \mathrm{a}, 0-10-100-500 \mathrm{ma}, 0-2.5-10 \mathrm{amps}$. Resistance: 0 - $1 \mathrm{k}-10 \mathrm{k}-100 \mathrm{k}-10 \mathrm{~m}-100$ meg-ohms $\pm 2 \%$. Meter Movement Sensitivity: $9 \mu \mathrm{~s}$ for full scale deflection. Output: to 250 v with built-in series capacitor.


Save $\$ 5.00$ WAS 44.95

## NEW! LAFAYETTE Solid-State FET Volt-Ohmmeter

## Meter and Transistors Protected against Burnout

- 4 DC Voltage Ranges - 4 Resistance Ranges
- 4 RMS AC Voltage Ranges - Large $41 / 2^{\prime \prime} 200 \mu$ a Meter
- 4 Peak-to-Peak AC Ranges - 11 Megohm Input on DC

FET volt-ohmmeter kit with the high impedance of a vacuum tube voltmeter plus complete portability and instant operation. 1 FET, 4 transistors and 2 diodes plus self-contained batteries allow this precision test instrument to be used both in the home and in the service shop. Minimum loading allows accurate measurement of grid voltages and other low power circuits. Simple, easy-to-follow instructions save time and eliminate confusion when assembling as a kit. Housed in a high impact bakelite case with handie. Complete with batteries, leads, and complete instructions. Size: $51 / 4 " x 7^{" x} \times 21 / 4 "$. Shpg. wt., 4 lbs
38 E 01156 Kit
Net 29.95
38 E 01164 Factory wired and tested
Net 39.95

## SPECIFICATIONS

DC Voltage: $0-1.2-12-120-1200$, 11 megohm input impedance. AC Voltage: 0-1.2-12-120-1200. 1 megohm input impedance. Peak-toPeak AC Voltage: $0-3.33 \cdot 33 \cdot 330-1200$. Resistance: $0-1 \mathrm{~K}, 0-100 \mathrm{~K}, 0-10$ meg, $0-1000$ meg. $D 8$ Ranges ( 4 ): -24 to +56 .

## KIT <br> $29^{95}$


SEAFAYETTE Top Quality Test Instruments DELUXE LAFAYETTE VTVM WITH GIANT 6½" METER


- Wide Band RMS Measurements on any Waveform from 30 Hz . to Over 5 MHz ., Without Additional Probes or Accessories
- 11 Megohm Input Resistance - Negligible Loading Effects on DC Circuits
- Direct Reading DB Scale
- Balanced Push-Pull Amplifier-Isolates and Protects Meter
- Pilot Light Indicates When Unit is "On"
- Selected $1 \%$ Zero Temperature Coefficient Multiplier Resistors for Dependable, Accurate Readings
- Silicon Rectifier in Power Supply Reduces Effects of Heat on Component Values
- Accurately Measures AC Peak-To-Peak Voltage, AC RMS Voltage, DC Voltage and Resistance
- Giant 61/2" Full-View Meter With Easy-ToRead Two-Color Scales
A high quality, accurate vTvM employing a giant $61 / 2$ e easy reading $400 \mu$ A meter. 11 megohm input resistance. AC RMS voltages may be read directly up to 1500 volts and resistance from 0 to 1,000 megohms in 5 verlapping ranges. Has zero-center scale for alignment of FM and TV detector circuits. Push-pull ampilifier electrically isolates the meter movement-meter is virtually impossible to burn out. Precision $1 \%$ multiplier resistors. SPECIFICATIONS: DC VOLT-METER RANGES: 0 to 3, 30, 150, 300, 1500 volts. Input resistance: 11 megohss ( 1 megohm in probe) on all ranges. A.C. VOLTMETER RMS RANGES: 0 to $3,30,150,300,1500$ volts. PEAK-TO-PEAK RANGES: 0 to 8, 80, 400 , '800 volts. DECIBEL RANGES: -10 to $+5,+6$ to $+25,+26$ to +45 db . Response: 30 Hz . 10 above 5 MHZ. OHM-METER RANGES: 0 to 1000 megohms in 5 over. lappling ranges. ZERO CENTER VOLTMETER RANGES: 0-1.5, 15, 75, 150,750 volts. Complete with $11 / 2 \mathrm{~V}$ battery, instructions, and 3 probes: Common, $A C$ volts/ohms and $D C$ volts probe. Size $71 / 2 H x$ $51 / 2 \mathrm{~W} \times \mathrm{K}^{5}{ }^{5} \mathrm{D}$. For 110.120 V 60 Hz . AC. Shpg. wt., 7 ibs. 38 E 01016 W
Net 34.95
38 E 01032 Accessory RF Probe 1 lb .
Net 3.95
H.V. Probe. Extends range to $30,000 \mathrm{~V} .1 \mathrm{lb}$.
38 E 01065
Net 5.95
38 E 15016 Leather Case for VTVM, 1 ld .
Net 2.95
99 E 62572 Replacement Battery
Net .14


## DELUXE PORTABLE TUBE AND CRT TESTER

Test All Modern Tubes Including Novars, Nuvistors, Compactrons, and Decals.
Test All Picture Tubes; Black and White-and Color


## ${ }^{\text {Only }} 477_{\text {No }}^{50}$

No Money Down*

- Tests Each Section of Multi-Section Tubes Individually For Shorts, Leakage and Cathode Emission
- Tests All Black and White Picture Tubes For Emission, Inter-Element Shorts and Leakage
- Red, Green, and Blue Color Guns Are Tested Individually For Cathode Emission, Leakage, and Shorts
- Large $41 / 2^{\prime \prime}$ Dual Scale Meter

Versatile, reliable and highly accurate tube checker: Designed to meet the demands of servicemen, technicians, students and hobbyists. Checks more than 2,500 tubes - and will accept new tubes as they become available. Tests Nuvistors; 10 pin types; Magnavols; Compactrons; Decals; and-black/white CRT's with deflection angles form $50^{\circ}$ to $114^{\circ}$ including $110^{\circ}$ RCA plus color CRT's. Tests each section of multi-section tubes individually for shorts, leakage and cathode emission. Indicates leakage up to 5 Megohms. Checks color guns (Red, Blue and Green) individually for shorts and leakage be. tween control grid, cathode and heater elements. Front panel has complete set of tube pin straighteners. $41 / 2^{\prime \prime}$ dual scale meter features a sealed damping chamber to assure accurate, steady read. ings. Unit comes complete with all cables and accessories plus instruction book for current receiving and CRT tube listings. Size $14 \times 3 \% \times 9 " \mathrm{D}$. Shpg. wt., 8 lbs . For $117 \mathrm{VAC}, 60 \mathrm{~Hz}$. 38 E 01149w

Net 47.50

# Low Cost Tube and Transistor Checkers LAFAYETTE TUBE AND TRANSISTOR CHECKER 

- Easy To Build Step By Step Instructions
- Checks Latest Compactrons, Nuvistors, Novar And 10 Prong Tubes
- Checks Tubes For Shorts, Leakage, Intermittants, and Quality
- Checks Transistors For AC Current Amplification

Easy, step-by.step wiring and assembly instructions. Enjoy big dollar savings when you build this fine tube and transistor tester kit. Tube section features testing of compactrons. nuvistors, novars, and 10 -pin tubes in addition to 7. and 9 -pin miniatures, octals, and loctal types. Short, leakage, and intermittant tests avallable. Quality is indicated directly on an easily read, 3-color meter scale. Each section of multi-purpose tubes is checked separately. Hi-Fi, Magic-Eye, and voltage regulator tubes can also be tested. Obsolescent proof: Unique switching arrangement allows new tubes to be tested as they become available. In addition, this IIne tester also checks transistors: PNP and NPN, high or low power, for AC amplification, Tells immediately whether or not transistor is operable. Portable, rugged tester is ideal for serviceman and hobbyist alike. Enclosed in a high impact bakelite case with carrying strap. Suppled with batteries, full instructions. and ring bound manual of tube charts. For 110 VAC 60 Hz . Size: $81 / 2 \times 71 / 2 \times 4^{\prime \prime}$ Wt. 5 lbs.
3. E 01123 W

As above, wired and tested.
Net 27.85
3. E 01131 w

Net 39.05


## LAFAYETTE FILAMENT CONTINUITY TUBE CHECKER



- Compact, Ideal For Tube Caddy

Small and compact as a cigarette box. Quickly checks filament continuity in a matter of seconds. Ideal for the serviceman or the technician working in the field. Tests filaments of radio, TV picture tubes. Also can be used to test many other elec trical devices and line cords, fuses, lamps and bulbs. Has sockets for TV picture tube and loctal, octal, 9-pin, as well as 7 -pin sockets. Provided with two test leads. Grey hammertone finish. Size: $4 \times 3 \times 11 / 2^{\prime \prime}$. Shpg. wt., 12 oz. Imported.
99 E 50163

- See Page 11 for Full Credit Details on Easy Pay Plan Shorts, High Leakage


## VERSATILE TRANSISTOR And DIODE TESTER

## $19^{95}$

-2" $27^{95}$

- Checks Transistors For Opens,
- Checks Diodes and Rectitiers For Opens, Shorts, Relative Forward/Reverse Resistance Provides all necessary servicing checks: checks transistors and diodes for shorts, leakage, open elements, forward and reverse current, and DC beta gain. Handles both low and high power transistors. Also serves as a continuity checker. Simple slide switch operation handles PNP or NPN type transistors. Test leads are provided for checking transistors which do not fit in the tester socket. Operates on standard 9 vol: battery. Size: $23 / 4 \mathrm{H} \times 4 \mathrm{~W} \times 1$ 昜, "D. Shpg. wt., 802.
38 E 02014 Less Battery ..... Net 19.95 99 E 60212 Battery for above Net ea. . 21


## KINECOLOR CIRCUIT ANALYZER

- Instant Hook-up for Analyzing, Testing and Adjusting Color CRT's and Associated Circuitry Under Actual Operating Conditions

Speed color.TV servicing by using this analyzer. Turning off electron guns is as easy as opening switches. Each color gun has its own switch and any combination of colors may be chosen. Voltage and current tests are easily performed using single pin jacks provided on the panel. Simplifies purity adjustments, convergence, gray-scale and tracking, voltage test, current measurement and wave form observations. Sturdy compact unit is fully insulated and enclosed. Complete with detailed procedure booklet. 61/4x $33 / 4 \times 2^{\prime \prime}$. Shpg. wt., 6 lbs.
38 E 14019
Net 19.95

# Signal Generators - Color Bar Generator 



Full frequency range: 6 Fundamental bands- 120 $320 \mathrm{KHz} 320-1000 \mathrm{KHz} \quad 1-3.5 \mathrm{MHz}$. 3.2-11 $\mathrm{MHz} \quad 11-38$ MHz $36-130 \mathrm{MHz}_{i} 1$ harmonic band $120-260 \mathrm{MHz}$. Frequency Accuracy: $-2 \%$, Audio Output: to 8 v . (Vernier tuned) High-Low RF out-put Terminals.


Frequency range: Sine wave: $20-200,000 \mathrm{~Hz}$ in 4 bands. Square wave- $60-30,000 \mathrm{~Hz}$, Dutput voltage: Sine: 7V RMS: Square 7V- P-P. Output Impedance -0.5000 Ohms. Frequency Accuracy: $+3 \%$. Oistortion: Less than $2 \%$

## LAFAYETTE RF SIGNAL GENERATOR

- Six Bands: 120 kHz - 260 MHz $29^{95}$
- Separate Variable Audio Output
- Etched $4 \%$ " Circular Vernier Dial
- Factory Calibrated and Tested
- Dual Output RF Terminals
- Dial Calibration $\pm 2 \%$

Stable, wide-range signal generator engineered to fill the need for an accurate low cost service instrument. The delicate oscillator coils and tuning assembly are factory mounted and adjusted for optimum performance. Can be used for IF-RF alignment, audio signal tracing of TV, FM and AM sets, TV linearity checks, and 400 cycle audio testing. Also serves as a marker generator when used with a suitable sweep generator. Incorporates a large $41 / 4^{\text {" }}$ etched circular vernier dial for easy, accurate frequency adjustments. Provides a fundamental frequency output of 120 kHz to 130 MHz in 6 bands plus a calibrated harmonic output of 120 kHz to 260 MHz . Bultt-in audio oscillator operates at 400 kHz with adjustable output to 8 volts. Continuously variable RF attenuator for proper signal attenuation and two plug-in RF output terminals provide a choice of high and low outputs for maximum flexibility. High output and tuning dial calibration of $+2 \%$. Power Requirements: $105-125$ VAC $50 / 60$ $\mathrm{Hz}, \mathrm{l} 12$ Watts. Attractive gray wrinkle steel case with leather carrying handle. Complete with test leads. Size: $7 \mathrm{H} \times 101 / 2 \mathrm{~W} \times 53 / \mathrm{s}=\mathrm{D}$. Shpg. wt., 9 lbs. Imported 99 E 50155

Net 29.95

## LAFAYETTE SINE/SQUARE WAVE GENERATOR

Only
$39^{95}$
No Money
Down
Especially designed for radio-TV servicemen, Hi-Fi fans and students who requite a dependable sine and square wave generator at low cost. An outstanding instrument
factory wired, tested and calibrated. Among its many applications are square wave testing of audio amplifiers, determining the frequency and transient response of loudspeakers, TV audio circuit testing and many other uses. Quality features and specifications consists of a frequency range of 20 Hz to $200,000 \mathrm{cyc}$ ces Hz in 4 bands. A large easy-to-read and set etched dial (vernier tuned) adds a professional quality touch, Variable attenuator adjusts amplitude of output signal. A full wave power supply is incorporated to provide low distortion and constant output. Factory wiring and calibration insure accuracy of $\pm 3 \%$. Output voltage is 7 volts across a 1 megohm load. Rugged steel cabinet and shock-proof mountings protect components. Complete with instructions and test leads. For $117 \vee 50 / 60 \mathrm{~Hz} \mathrm{AC}$. Size: $101 / 2 \mathrm{~W} \times 71 / 2 \mathrm{H} \times 5^{3} \mathrm{~g}^{\prime \prime} \mathrm{D}$. tmported. Shpg. wt., 10 lbs.
99 E 50148
Net 39.95

PRECISION E-200C RF MULTI-BAND SIGNAL GENERATOR

- 88 kHz to 440 MHz Coverage
- 0.100\% Variable Modulation
Frequency coverage: $88 \mathrm{KHz}_{2} 440 \mathrm{MHz}$; 10 direct-reading $1 \%$ accurate bands, 400 Hz audio with up to 80 voits output. Dual shielded RF attenuators. Four types of signals: Unmodulated RF; 400 Hz modulated RF; externallymodulated RF; audio output. Size: $13 \times$ $11 / 2 \times 65 \mathrm{~g}^{\prime \prime} .117 \mathrm{~V} 50 / 60 \mathrm{~Hz} \mathrm{AC}$. Shpg wt. 16 lbs.
38 E $18002 w x$


ONLY

Net 149.95

## LAFAYETTE SOLID STATE 1000 Hz . AUDIO GENERATOR SALE Compact transistor audio oscillator with a sinu. soidal output of 1,000 Hz . The stability is exLIMITED

 cellent, and the wave form has less than $2 \%$ Was 7.951969 Cat. 690 tion. Jutput amplitude adjustabie up to 0.5 V . RMS or more, Used to adjust audio amplifiers for linearity or to make low frequency power measurements. The on-off switch and separate amplitude control are on front panel. With 9 V battery. Imported. Wt., $11 / 2 \mathrm{lbs}$. 99 E 50304

Net 5.95 Net .21

DELUXE COLOR BAR PATTERN GENERATOR

$149^{95}$ - 15 Patterns Including Single Dot and Single Cross No Money Down* • Scope Sync Pulse
Extremely versatile color generator produces 15 patterns including the all important single dot and single cross. Trigger pulses available to sync oscilloscope. Composite video signals for video circult testing. Gun kiliers for purity and convergence adjustments. Outputs: RF Output, Channel 5 and 6; Patterns-Color Bars: Gated Ralnbow, R-Y, 8-Y, and tR-Y, Rainbow; Dots: Fine 15 vert. X 21 horlz., Coarse 7 vert. $\times 11$ horiz., Single Dot centered on raster; Cross-hatch; Fine 21 vert. $x 15$ horiz., Coarse 11 vert. $\times 7$ horiz., Single Cross centered on raster; Vertical: Fine 21 Ines, Wlde 11 lines, Single line; Horizontaf: Fine 15 lines, Wide 7 Ifnes and Single Ilne. Chroma Level control: $0-200 \%$ continuously adjustable. For $105-125 \mathrm{~V}$., $50 / 60$
 38 E 40006 WX
See Page 11 for Full Credit Details on Easy Pay Plan

# In Circuit Checkers, Susstitution Boxes, Test Leads 

## LAFAYETTE IN-CIRCUIT CAPACITOR CHECKER



Only
$18^{95}$

- Checks Capacitors in Circuit
- Magic Eye Indicator
- Wide Range 10 Pf to

2000 MFD
Allows you to check most capacitors from 10 pf to 2000 mfd for open or sharted conditions without unsoldering. Just connect the test leads across the component you wish to test, press the switch and note the eye tube's face for an open or short condition. Checks coupling, by-pass, filter and blocking capacitors. Accurate readings are made in seconds-an 1 m portant factor in today's complex efec tronic equipment. It also indicates capaci tor leakage. Tests for apens on capacitor of 10 pf , or more; for shorts up to 2,000 mid. Shunted by not less than 10 ohms. Complete with test leads and instructions. For 117 VAC. Sire $7 \mathrm{~K}_{0} \mathrm{~W} \times 5 \mathrm{H} \times 4 \mathrm{~K}_{4}{ }^{\text {"D }}$. Im ported. Shpg. wt., 5 los,
59 E 50221
.net $18 .{ }^{5} 5$

CAPACITANCE SUBSTITUTION BOX

- 9 Ranges From . 0001 to .22 MFD

A must for the serviceman, experimenter or student. Fast accurate selection of any one of 9 capacitor values from . 0001 to .22 MFD Condensers are porcelain cased tubular type impervious to moisture and are rated at 600 volts working capacity. I capacitance ranges are .0001, .001. .0022, .0047,.01, .022, . 047 .1 plus .22 MFD. Complete with $36^{\circ}$ red and black test leads and alligator clips. Size 43/4 $\times 25 / 8 \times 5 \frac{5}{3}{ }^{\prime \prime}$. Shpg. Wi., $11 / 2 \mathrm{lbs}$. Imported.
 99 E 50205

## RESISTANCE SUBSTITUTION BOX

- 24 Resistance Values
- Two Ranges-Low: 15.10K

Ohms. High: 15K-10
Megohms
Substitute resistance values fast and accurately in trouble shooting circuits where values may have changed. Slide switch se lects two ranges-Low: 15 ohm-10K ohms (1 watt resistors). High: 15K ohm-10 Megohms ( $1 / 2$ watt resistors). Two rotary switches ( 12 steps each) selects 24 separate resistances. Size: $4 \% \times 2 \% \times 1 \%{ }^{*}$. Imported. Shpg. Wt., $1 / 2$ los. 99 E 50213

Net 2,95


## LAFAYETIE RESISTANCE-CAPACITY SUBSTITUTION BOX

- 24 Resistance Values
- 9 Capacitance Ranges

Versatile service instrument...enables rapid substitution of wide range of resistor or capacitor values. Resistance values in two ranges ( 12 steps each).-Low: 15 ohms to 10K ohms; High: 15 K ohms to 10 Megohms. $\pm 10 \%$ accuracy. Capacitance ranges are: .0001; .0010; .0022; .0047; .010; .022; .047; 10; . 22 MFD (rated at 400 volt working capacity). Size: $51 / 0 \times 27 / 4 \times 13 / 4 \mathrm{H}$. Imported. Shpg. wt., 1 lb.
99 E 50739
Net 4.95



Standard test leads furnished with plastic prods and pin plugs which withstands chipping or breaking. Extra flexible kinkless vinyl covered $60^{\circ}{ }^{\circ}$ red and black leads. Prods are red and black. $4^{\text {" }}$ long $\times 3 / 8^{\prime \prime}$ dlameter. Supplied in pair of one red and one black. Avallable with either pin or banana plugs. Shpg, wt. 802 . imported .
Shpg. Wt.1 8 oz.
99 E 50015 With Banana Plugs
Net . 39
99 E 50023 With Pin Plugs
Net 39
6 FT. COIL CORD

## TEST LEADS



Stretch-type color-coded colled cord twin test leads. Furnished with 51/e test prods on one end and pin plugs on the other end. Flexible vinyl clad wire cannot become entangled. $30^{\prime \prime}$ colled leads extends to $6^{\prime}$. imported.
98 E 50783 Shpg. wt., 3 oz
Net . 88

## TEST LEADS <br> STRETCH-TYPE TEST LEADS <br> 

Cannot kink or become entangled. $16^{\circ \prime}$ colt extends to 9 feet. Includes red and blact plastic handies on each end. Probe 61/2" ban Including tips. Shpg. wt., 4 oz. Imported.


Net 1.5

## HIGH VOLTAGE LEADS


in TV sets, Extra heavy duty.
Speclet finger guards. When tension wie. 22,000 volts breakdown. $48^{=}$long. Shpe. wt., 6 02s. With phone tips.

| Stock No. | Type | Wt. Per Pair |  |
| :--- | :--- | :--- | :--- |
| 32 E 64017 | Phone tips | 602. | $\mathbf{2 . 2 0}$ |
| 32 E 64025 | Spade lugs | 602. | 2.20 |
| 32 E 64033 | Allig. Clips | $60 z$ | $\mathbf{2 . 4 0}$ |

## KLIPZON ADAPTERS

Convert old test points to self holding prods. Fits over standard phone tips or needie type. 32 E 80153 Red, 202. Net Ea. . 3

UNIVERSAL TEST LEAD KIT IN PLASTIC CASE


Consists of: pair of red and black color coded $45 / 8^{" \prime} \times 3 / 8^{\circ}$ plastic handle pin prods with 37 " heavy duty, 5000 V rubber insulated leads terminating in coded $2^{*} \times 3 / 8^{-}$banana plugs; pair of spade lugs; pair of phono-tips; and palr of red and black insulated alligator clips. Handsome compartmented plastic case. Imported. Shpe. Wt., $11 / 2 \mathrm{lbs}$.
99E50031 "SPRNE LOADED" TEST


Completely flexible for difficult test situa. tions. Plunger when pushed in enables steel forked tongue to grip wire or terminal you are testing. Accepts banana plug or bare wire. $\mathbf{6}^{\circ}$ long. imported, Shpg. wt., 4 oz.
32 E 37005 Red
Net 1.47
32 E 37013 Black

# Reliable, Popular Priced Test Equipment 

LAFAYETTE SOLID-STATE DC POWER SUPPLY/BATTERY ELIMINATOR

## LAFAYETTE TRANSISTORIZED DC POWER SUPPLY



- For Use As A Serviceman's DC Power Supply
- For Use As A Battery Eliminator For Transistor Radios

Essential Instrumant for repair of solld state equipment requiring constant low voltage. Doubles as a convenient battery eliminator for transistor radios. Highly filtered circuitry provides four output voltages: $4.5 \mathrm{v} ., 9 \mathrm{v}, 6 \mathrm{v}$. and 12 v . Voltage selection is simplified with front panel silde switches. Features transformer power supply and pilot fisht. For 117 VAC. Overall size: $51 /{ }^{*} \mathrm{~W} \times 25 / \mathrm{D}^{2} \times 21 /{ }^{2} \mathrm{~K}$. . Imported. Shpg. wt., $11 / 4 \mathrm{lbs}$.

- E 50742


## AMPROBE VT-100 VOLTPROBE



- Voltage Tester For Levels Up To 550 V AC, 750 V DC
- Indicates Grounded Side of Line - Shows Grounded Side of Motors and Appliances
for easy voltage readings anywhere-anytime. Fits into shirt pocket. "Thermometer Style" illuminated window indicates voltage level, AC or DC. Operates over a wide 25-800 cycle range. Compact unit incorporates a sliding push-up probe and a retractable probe with expanding coil cord attached that permits measurements of points over 3 feet apart. Voltage Levels: AC 115-220-277-440550 Volts, DC 115-220-400-600-750 Volts. Size: $6 \times 21 / 4 \times 3 / 4^{\prime \prime}$ with probes retracted. 36 E 13136 Shpg. wt., $11 / 2 \mathrm{lb}$. Net 9.50


## CHEK-IT ELECTRICAL CIRCUIT TESTER

## 1

 64

Here is handy pocket size tester which is Ideal for servicemen, schools, electricians and hobbyists. Completely portable and simple to use, checks electrical continuity of lime cords, switches, coils, and fuses. Ideal for checking out buzzers, chimes, and various other electrical appliances. Uses 2 inexpensive penlight cells. Shpg. wt., 3 oz . 38 E 79097 Chek-It less batteries. Net 1.64 Battery for "Chek-it." 2 required.
9 E 62580
Net ea. . 10

Net 7.95

## CRT 30KV TEST PROBE



This small self-contained probe featuring a built-in voltmeter, can be used for any color or Bsw TV set. Easy to operate! Made of high impact plastic, it requires no batteries or external power source- no warm-up time. 30,000 volts DC range; 20,000 ohms/volt sensitivity; accuracy of $\pm 3 \%$; multiplier resistance is $600 \mathrm{Megohm} \pm 2 \%$. Overall length is only $143 / 4^{\prime \prime}$. With ground wire and clip. Shpg, wt., 1 lb . 38 E 12013

Net 19.95

## PROTECT YOUR METER with METERCARD

## 2 95

- Easily Installed
- No Overload Damage

Protect your meter, regardless of make, against overloads. No more bent pointers, damaged pivots, or burnt out coils. Installation of metergard will allow your meter to withstand as much as a $10,000 \%$ overload. shpg. wt., I to.
Shpg. Wt., ${ }^{\text {Sto }}$
Net 2.95

## KINGSTEM PROBEMASTER

495


## - All Purpose Electronic And Electric Probe

A unique test instrument combining the features of a highly versatile probe with a neon checker. Its built-in capacitive network permits bypassing stages, checking open capacitors, isolating defective stages without external signal generator, and elimination of time consuming capacitor substitution. Shms. wt., 1 lb .
3t E 41812

## 9) E 50604

Provides continuously variable voltage and current with low ripple. Excellent for operation of transistorized devices. Panel meter reads either current or voltage. SPECIFICATIONS-Output voltage: $0-20$ volts DC (continuously variable). Output Current: $0-20 \mathrm{MA}, 0-200 \mathrm{~N}$ (in two ranges). AC Ripple: less than $.025 \%$. Power input: $110-120$ volts, $50-60 \mathrm{~Hz}, \mathrm{AC}$. Fully fused. Size: $61 / 4 \times 11 / 6 \times 33 / 4^{\prime \prime}$. Imported. Shpg. wt., 4 lbs.

Net 16.95

## EMICO PLUG-IN AC LINE VOLTAGE TESTER

## Only $4^{95}$

Low cost AC line volt age tester. Permits ac curate instanfaneous check of line voltage AT THE RECEPTACLE. Easy to read black-on. white scale has 5 -volt graduations between 50 and 150 voits. $2^{\prime \prime}$ meter has a damped movement accurate to within $5 \%$ at full scale. Shpg. wt., 8 oz.
3e E 31039
Net 4.95

## LECTROCELL DC POWER SUPPLY FOR VTVN's

## 3



Quickly replaces $11 / 2$ volt battery used in VTVM's for resistance measurements. Regu. lar battery must be replaced at regular intervals. If it is forgotten the instrument may be ruined by chemical corrosion. Eliminate trouble by installing this power supply. Install it and forget it. Shpg. wt., 2 lbs.

## 38 E 68023

Net 3.95
DON BOSCO "MOSQUITO" SIGNAL INJECTOR


A pocket-size, cordless pen-type instrument. Oscillates at 1 kHz with harmonics to 30 MHz . Can be coupled into magnetic circuits and pickups without leads. Ideal for tracing radios, TV, tape recorders, hearing aids and sound systems. Lightweight, transistorized. Cutput 50 v p-p. Features a detachable atten. uator probe. Output impedance, 10K. DC input voltage, 600 y max. Uses economical 1.5 volt penlight cell. Size: $5 /^{\prime \prime}$ long $\times 1 / 2^{\prime \prime}$ O.D. Shpg. wt., 2 oz.

38 E 22103
Net 9.95

# Bench Power Supplies-Battery Eliminators \& Chargers 

Lafayette SOLID-STATE REGULATED DC BENCH POWER SUPPLY


- Automatic Protection Against Overload
- Continuously Variable Output Voltage 5-13, 12-20 VDC at 0-2 Amp
- Output Voltage Reguiation: $\pm 1 \%$

Leb-type regulated DC bench power supply with dusl range voltage selector. Ideal for all types of transistor servicing and testing. Provides well fiftered, continuously adjustable DC output of 5-13 or $12-20$ volts. Fully regulated with continuous output current of up to 2 amp . with less than 5 mV RMS ripple at fulf load. Selfrestorins overload protection. Two D'Arsonval meters for constant monitoring of voltage and current output. Both input and output of power supply are fused for maximum protection. Input: 115 or 230 VAC $\pm 10 \% 50 / 60 \mathrm{~Hz}$. Housed in a rugged steel case. Size: $64 / \mathrm{H}$ $x 44 w^{W} \times 83 \%^{\omega} D$, Imported. Shpg. Wt., 9 lbs.
SE E ${ }^{5} 0775$
Net 39.53
EICO BATTERY ELIMINATOR AND CHARGER KITS

A. MOOEL 10gOS KIT. SPECIALLY DESIGNED FOR SERVICING ALL TYPES OF TRANSISTOR EQUIPMENT. Selection of voltage range automatically provides appropriate current ranke. Fused transformer primary. Continuous voitage adjustment with Variac. 2 DC ranges and dual-range ammeter for accurate readings. Ranges: high $=0-16 \mathrm{~V}$. 1.5\% ripple at 2 amps: $2 \%$ at 6 amps: 6 amps. continuous, 12 amps intermittent: low $=0-8 \mathrm{sy} .0 .3 \%$ ripple at 2 amps . $1.5 \%$ at 10 amps. 10 amps continuous. 20 amps intermittent. Heavy-duty silicon rectifiers. For 105.125 volts $50 / 60 \mathrm{~Hz}$ A.C. All components and instruc. tions included. $83 / 4 \times 101 / 2 \times 73{ }^{*}{ }^{*}$. Shpg. wt., 19 bs. 38 E 27284 kit

Net 45.95
Madel 1060. As above, but factory wired and tested.
38 E 27292
Net 59.95
B. MODEL 1064S KIT. IDEAL FOR TRANSISTOR, TUBE "HYBRID" AUTO RADIO REPAIR. Features 2 DC voltage ranges, 6 or 12 V. DC. Separate voltmeter and dual range ammeter-up to 10 amperes continuous. Heayy duty silicon rectifiers. AC ripple: $0.3 \%$ @ 2 amperes. For $105-125$ volts, $50 / 60 \mathrm{~Hz}$; Size: $81 / 2^{\prime N H} \times 53 / 4 \mathrm{~W} \times 71 / 2^{\mathrm{N}} \mathrm{D}$. Shpg. wt. 14 lbs .
30 É 27300 Kit
Net 49.95
Model 1064. As above, but factory wired and tested.
36 £ 27318

- See Page 11 for Full Credit Details on Easy Pay Plan

EICO 1025 SOLID STATE PORTABLE DC POWER and BIAS SUPPLY KIT


- Continuously Variable Output Monitored by A Dual Range Voitmeter: 0-6, 0-30 VDC
- 500 MA Milliameter

Versatile, stable DC power and bias supply provides continuously variable output monitored by a dual range voltmeter (0-6, 0-30 VDC) and 500 ma meter. Applications include: a variable bias supply for ransistors on vacuum tubes; to offset AVC and AGC voltages in the alignment of TV and radio receivers or to cut off the color burst amplifier in color TV adjustment; a DC filament supply or a filament bias source to recharge small storage batteries or to do light electro. plating. Max. continuous output current: 150 ma from $0-12 \mathrm{~V}, 200 \mathrm{ma}$ from $12-24 \mathrm{~V}, 300$ ma from $24-30 \mathrm{~V}$. Ripple $.005 \%$ at full load. For 117 VAC at $60 \mathrm{~Hz} .33 / 4 \times 8 \times 4 y^{\prime \prime}$. Shpg. wt., 6 lbs. 34 E 27326 Model 1025 Kit Net 34.85 Model 1025 W -As above but factory wired.
31 E 27334 Net 49.95

## EICO 1020 TRANSISTOR DC

 POWER AND BIAS SUPPLY KIT

## - 0-6, 0.30 VDC Variable Output Voltage

Continuously variable output voltage to 30 volts monitored by a dual range voltmeter (0-6, 0.30 VOC ). Ideal for servicing both tube and transistor gear. Maximum continuous output; 150 ma from 0.12 V .; 200 ma from $12-24 \mathrm{v}$.; 300 ma from $24-30 \mathrm{v}$. Full.wave silicon-diode rectifier circuit with R-C input filter plus two power transistors in a cascaded filter circuit. Fuse protects unit against overload. Rugged steel case. $4 \mathrm{~W} \times 5 \mathrm{H} \times 54 / 2^{\circ} \mathrm{D}$. For 105.125 v .60 Hz AC . 38 E 26955 Model 1020 Kit Shipg. wt., 5 lbs. Model 1020 W -As above but factory wired. 3. E 26963

Net 34.95

## EICO 1030 REGULATED POWER SUPPLY

Regulated B+ power, 0-400 volts DC continuously variable. 6.3 and 12 volts AC filament supply. For $105-125 \mathrm{VAC} 60 / 60 \mathrm{~Hz}$. Wt., 25 lbs . 38 E 27144W 1030 Kit

Net 69.95
38 E 27151w Factory Wired

## ELECTRO MODEL EC-2 0-16 VOLT DC POWER SUPPLY

 50 No Money Down ${ }^{\bullet}$

- Continuously Adjustable Output
- Very Low Ripple Current

Versatile, compact DC power supply. Provides well filtered, continuously adjustable DC output of $0-16$ volts at 5 amps . Suitable for transistor servicing and lab or industrial development needs. Ripple is less than $0.5 \%$ at full output. Output changes only 1.8 y for each amp of load current change. Meter reads both voltage and current through switch. Steel cabinet, $47 \% \times 103 \times 61 / 2^{\prime \prime}$. For 117 y, $50 / 60 \mathrm{~Hz}$ AC. Shig. wt.t 11 tbs.
 38 E 33118

Net 49.50

# zIECO VTVW's and VOM's-Kit or Factory Wired 

## NEW SOLID-STATE FET-VOM'S



## Model 240 FET VOM Kit

Transistorized volt-ohmmeter especially suited for semiconductor circuit testing. Low 1 v . scale allows accurate readings as low as 0.05 v . Features DC/AC.Ohms Uni-Probe and 7 non-skip ranges in professional 10 db steps. $41 / 2^{\prime \prime} 200 \mu \mathrm{a}$ meter movement. DC impedance: 11 megs. AC impedance: 1 meg. Peak-to-Peak AC volts: $0-2.8,8.5,28.85,280,850,2800$. AC RMS/DC volts: $0-1,3,10,30,100,300$, 1000. Frequency response: 25 Hz tc 2 MHz (up to 250 MHz with optional PRF probe). ohmmeter: 2.1000 Meg. Operates on 105 . 132 VAC or batteries. Size: $81 / 2 \times 83 / 4 \times$ 5". Shpg, wt., 6 lbs.
$38^{\circ}$ E $277^{\circ} 6^{\circ}$ Módel 240 Kit
Net 49.95
38 E 27474240 Factory Wired. Net 69.95


## Deluxe Model 242 FET-VOM Kit

## FET volt-ohmmeter with single Uni-Probe

 for DC/AC-ohms-ma measurements. Large $61 / 2^{*}$ meter. Designed to be used effectively on vacuim tube and semiconductor circuits. 1 v . scale for accurate readings as Iow as 0.05 v. P-P AC volts: $0-2.8,8.5$, 28, 85, 280, 850, 2800 and milliamperes. AC RMS/OC and current: 0-1, 3, 10, 30 , 100, 300, 1000 v. and milliamperes. Input impedance: DC-11 Meg., AC-1 Meg. Frequency response: 25 Hz to 2 MHz . (up to 250 MHz with optional PRF probe). Ohmmeter: 0.2 ohms- 1000 Megohms in 7 ranges. For 105-132 VAC or battery operation. Size: $71 / 2 \times 81 / 2 \times 5^{\prime \prime 2}$. Shpg. wh. 6 lbs. 38 E 27482 Model 242 KIt ........Net 59.9538 E 27508242 Factory wired .... Net 79.95


MODEL 235K PROFESSIONAL VTVM KIT Deluxe VTVM features $6^{* \prime} 200$ mlacroamp meter, $1 / 2$-volt fuli scale DC range for transistor serv: licing. AC/DC 'Uni-Probe', and $1 \%$ precision muttiplier resistors. Ranges: AC/DC volts, 0-0.5, 1.5, $5,15,50,150,500,1500 ; p-p$ volts, $0,4,14$, 42, $140,1400,4200$; resistance, 0.2 ohms 10 ' 1000 megs in 7 ranges. Response: 3 Hz to 3 MHz . Accuracy: $3 \% A C$ and $D C$. Has 11 megohm DC input supplied with uniprobe. For 117 v., $50 / 60 \mathrm{~Hz} \mathrm{AC}$. Size: $81 / 2 \mathrm{H} \times 74 / 2 \mathrm{~W} \times 5^{\sim} \mathrm{D}$. Shipg. wt., 9 lbs. 30 E 27169.
Model 235 . As above, but factory wired. Model 235.

## MODEL 232K PEAK-TO-PEAK

## VACUUM TUBE VOLTMETER KIT

A precision-unit with advanced engineering features. 11 megs input impedance. $1 \%$ precision ceramic multiplier resistors used. Measures directly peak-to-peak voltage $0.4,14,42,140,420,1400,4200$. DC/RMS sine volts: $0.1 .5,5,15,50,150,500,1500$ (up to 30,000 volts with HVP probe, and 250 MHz with PRF probe). Ohms: 0.2 ohms to 1000 megs in 7 ranges. Easy calibration. $41 / 2^{\sim}$ meter, can't-burn-out circuit. Zero center. With AC/DC Unl.Probe. Exceptional stability and accuracy. All components and instructions supplied. For $105 \cdot 125$ 50/60 Hz AC. Size: $81 / 2 \times 5 \times 5{ }^{\circ}$. Shpg. wor 7 lbs. 38 E 26179 Model 232 Kit 38 26179 Model 232 Kit
Model 232. As above, but factory wired. 38 E 26187

Net 34.95 M. ........... Net 49.95

## MODEL 584K BATTERY TESTER KIT -



FAMOUS 500 SERIES VOM KITS


MODEL 566K. Large 41/2" meter features: AC/DC sensitivity of 1 K ohm/v. totals 38 ranges: AC/DC volts: $0-1-5-10-500-5000 \mathrm{AC} /$ DC. Current: 0-1-10 m.a. 0-0.1-1 amps. Ohms: $0.5 \mathrm{~K}-100 \mathrm{~K}-1$ meg. $\mathrm{DB} ;-20$ to +68 in 6 ranges. All components and instructions supplied. $63 / 4 \times 51 / 4 \times 3^{n}$. Shpg. wt., 4 lbs. 38 E 26013 Model $566^{6}$ Kit .......... Net 19.95 Model 566. As above, but factory wired. 38 E 26021

Net 27.95 Model 556 K . Same as 566 K but with $1 \%$ resistors. 38 E 26039

Net 21.95
Model 556. As above, but factory wlred. 38 E 26047

Net 29.95
MODEL 536K (Not Illustrated). Outstanding value. 3" meter features AC/DC sensitivity of $1 \mathrm{Kohm} / \mathrm{v} .31$ ranges-AC/DC volts: $0-1-5$ -10-50-100-5000. AC/DC current: 0-1-10 ma., $0-0.1$ amp. ohms; $0-5 \mathrm{~K} ; 100 \mathrm{~K}-1$ meg. DB -20 +69 in 6 ranges. All components and instructions supplied. $61 / 2 \times 33 / 4 \times 2314^{m}$. Shpg. wt. 2 lbs.
38 E 26054 Model 536 Kit $\qquad$ Net 16.95
Model 536. As above, but factory wired. 38 E 26062

Net 22.95

## MODEL 540K UTILITY TESTER KIT



An all-In-one Mult-Range $A C / D C$ voltmeter, ammeter, ohmmieter, wattmeter and leakage checker. Indispensable in home repairs of electrical appllances, and in automative trouble-shootlng of batteries, generators, distributors, etc. $31 / 2{ }^{2 \prime}$ meter. Ranges: Volts AC/DC 0-7.5-15-150-300. AC/DO current: 0-15 amps. Ohms: $0-1000$ ohms. Capacitor leakage test. All components and instructions supplied. $33 / 4 \times 61 / 2 \times 31 / 2^{*}$ - Shpg. wt., 3 lbs. 30 E 26245 Model 540 Kit ............Net 15.95 Model 540. As above, but factory wired. 38 E 26252

Net 19.95
OTHER EICO VOM'S \& VTVM'S
38 E 26195249 P.P VTVM Kit 9 lbs. 39.95 36 E 26369249 Wired 9 lbs. ..... Net 59.95 38 E 27185567 YOM Kit 3 lbs....... Net 34.95 38 E 27193567 Wired 3 lbs.......Net 44,95

## PROBES FOR VTVM'S

HVP2 HV Probe-wired only. Extend range of VTVM to 30,000 v. Shpg. wt., $1 / 2 \mathrm{lb}$. 38 E 26344

Net 8.95
PRF-11K-11 meg RF probe kit.
38 E 26206 Shpg. wt., $1 / 2 \mathrm{lb}$.
Net 4.50
PRF-11-As above, Factory wired.
38 E 26294 Shpg. wt., $1 / 2 \mathrm{lb}$.
Net 5.95

# EICO Tube and Transistor Checkers-Kit or Factory Wired 



- Measures Transisior ICBO, ICEO, DC Beta
Accurately measures basic transistor and diode characteristics. Checks ICBO, ICEO. DC Beta; simulated AC Beta. 20,000 ohms! volt meter includes $5 D C$ current ranges, down to 50 ua full scale, DC voltage ranges $(5,50) 3$ resistance ranges: ( 0 to 2,000 , 0 to 200,000 . 0 to 20 megohm). $\pm 3 \%$ ac. curacy. Self-powered. With leads, batteries. Bakelite case $63 / 4 \mathrm{H} \times 53 / 4 \mathrm{~W} \times 3^{\prime \prime D}$. Shpg. wt., 3 lbs .
38 E 26856 kit
Net 34.95
Model 680 Same as above, but factory wired.
38 E 26864
Net 49.95
MODEL 635K PORTABLE TUBE TESTER KIT


WIRED

MODEL 443K SEMICONDUCTOR CURVE TRACER KIT


## KIT <br> 



Tests power and signal transistors, diodes and rectifiers. Adopts to any general purpose oscilloscope and displays the DC characteristics of semiconductor devices. Built in oscilloscope calibrator voltage switch. Contains a flashing indicator light to indicate when high voltage is present at the diode test terminals. Transistor tests: Beta - 6 volts at 10 ma , maximum collector current for signal transistors and 6 volts at 1 amp. max. collector current for power transistors. Diode tests include: Forward current (0-1,100 ma). Reverse Current (IR) - (1,10,100 ma/ div). Peak inverse voltage (PIV) - (1,10,50, 100 volts/div). $3 \times 111 / 2 \times 94 / 2$. Shpg. wt., 12 lbs.

## 38 E 27409

Net 69.95
Model 443 as above but factory wired. 38 E 27417 Net 99.95

## MODEL 628K CATHODE CONDUCTANCE TUBE TESTER KIT



KIT<br>$59^{95}$ $79^{\text {mige }}$

- Test All New Tube Types

Cathode conductance type of tube tester features 13 individual lever switches for complete flexibility. Tests 7, 9 and 10 pin miniatures, octal, loctal, 5 and 7 pin nuvistors, novars and compactrons. Pilot light socket. Tests VR's and "eye" tubes. Tests for short and open elements. Also tests all color and black and white CRT's with optional adaptor. Protective overload lamp shows transformer overloads and acts as fuse. 3column roll chart frequently revised for up. to-date data. $41 / 2^{\prime \prime}$ meter. With all parts and instructions For 105-125V 60 Hz AC . Size: $121 / 2 \mathrm{~W} \times 91 / 2 \mathrm{H} \times 41 / 2^{\prime \prime} \mathrm{D}$. Shpg. wt., 11 tbs . 38 E 26559 Kit.

Net 59.95
Model 628 as above, but factory wired. 38 E 26567 Net 79.95


- Tests, Repairs, Rejuvenates Color or B\&W CRT's
- Luggage Case Holds 5.Socket Cable and Line Cord
Universal multi-socket cable accommodates any black and white or color CRT. 3-range filament voltage selector. Grid cut-off voltage and filament voltage read on 4y/2" meter, also beam current on a 3 -color BAD. ?-G000 scale. Neon-lamp circuit for short. open testing. 6 push-buttons enable instan. taneous measurement without danger of CRT damage. Spring-return repair push-button is used to apply 1000 VDC for rejuvenate proc. ess. For $105-130$ volts AC . 60 Hz . Size: 12 W $\times 93 / 4 \mathrm{H} \times 5^{\prime \prime} \mathrm{D}$. Shpg. wt., 15 lbs . 38 E 27367 Kit.

Net 69.95
As above, but factory wired.
38 E 27375 HK
Net 99.95

## MODEL 667K DYNAMIC CONDUCTANCE TUBE AND TRANSISTOR TESTER KIT



## KIT <br> $89^{95}$

## WIRED <br> $139^{95}$

- Separate Plate, Screen, and Grid Switches
- Test All New Tube Types

Combines a mutual conductance test with a peak emission test to give a single reading of tube quality. Also checks transistors for leakage and beta. Tests almost every domestic or foreign tube including nuvistors. novars, compactrons, miniatures, subminia. tures, octals and loctals. Tests special purpose tubes, voltage regulators, electron ray, etc. Multi-circuit level switch: 15 tube. element pushbutton switches. $41 / 2^{\prime \prime} 200 \mu$ a $D^{\prime}$ Arsonval meter; roll chart. Steel case. For $105-130 \mathrm{v}, 60 \mathrm{~Hz}$ AC. $12 \times 15 \times 41 / 2^{\prime \prime}$. Shpg. wt., 20 lbs.
38 E 26526WX Net 89.95
Model 667 as above, but factory wired.
38 E 26534WX
Net 139.95

# EICO Signal Generators - Kit or Factory Wired <br> MODEL 324 K 

\section*{MODEL 150 SOLID-STATE

## MODEL 150 SOLID-STATE SIGNAL TRACER KIT



4995
Multi-purpose signal tracer! Provides component substitution of output transformer and speaker. Has indepenedent RF and audio inputs; speaker and calibrated meter output indicators. Ideal for troubleshooting AM, FM and TV receivers as well as hi-fi and PA audio equipment. High frequency RF point contact crystal demodula. tor probe and direct audio probes are provided. SPECIFICATIONS: Output- 400 mw . Input for rated output-RF 1 mV , audio -63 mV . Hum-better than 60 db below 400 mw . Meter movement -200 UA . For $105-132 \mathrm{VAC}$., $50 / 60 \mathrm{~Hz}$. Size: $71 / 2 \times 81 / 2 \times 5^{\prime \prime}$ 0. Shpg. wt., 6 lbs.

38 E 27516 Kit
Net 49.95
Model 150 as above but factory wired.
38 E 27524 No Money Down*…Net 69.95
MODEL 379 SOLID-STATE
SINE/SQ WAVE GENERATOR


- Covers 20 Hz to 2 MHz In 5 -Bands

Simultaneous Sine and Square wave outputs! Frequency Range: Sine Wave -20 Hz to 2 MHz , Square Wave - 20 Hz to 200 kHz ; Out. put Voltage: Sine Wave -0.7 .5 volts rms into high impedance output, 0.6 .5 volts into 600 ohms; Square Wave $-0-10$ volts peak-topeak into high impedance. Accuracy: $3 \%$. For $105-132 \mathrm{VAC}$., $50 / 60 \mathrm{~Hz} .71 / 2 \times 81 / 2 \times 81 / 2^{\prime \prime}$. 38 E 27532 Shpg. wr., 9 lbs. .... Net 54.95 Model 379 as above but factory wired. 38 E 27540 No Money Down* ....... Net 74.95

## MODEL PSI SIGNAL INJECTOR PROBE KIT

 Pocket size, cordless, pen type in strument generates and injects a signal covering the audio, IF, and RF spectrum. Contains a solid state oscillator powered by two long-life $12 / 2$ volt penlight cells. Can be coupled into mag netic pickups and circuits without leads. Osciliates at 1000 kHz with harmonics to 30 MHz . Impedance: 10 K ohm. Size: $55 / 8^{\prime \prime}$ long $x 1 / 2^{\prime \prime}$ diameter. 38 E 27359 Kit. Wt., 3 oz. ...Net 5.95 38 E 27342 Factory Wired ... Net 9.95
## MODEL 147AK <br> deluxe signal tracer kit



A deluxe instrument with superb testing facilities, engineered for high sensitivity as well as good audio quality. Features high gain RF and low gain audio channels. Both visual and aural monitors. With shielded RF crystal demodulator, valuable noise locator circuit. built in calibrated wattmeter, sub. circuit. buist in calibrated wattmeter, sub.
stitute test speaker, amplifier and output transformer. Output for VTVM or scope. Triade input circuit for extreme low noise. Hum free operation. Complete with all components and instructions with probes. For 105-125 VAC $50 / 60 \mathrm{~Hz}$. $8 \times 10 \times 43 / 4^{\prime \prime}$. Shpg. wt., 11 lbs .
38 E 26517 Kit.
Net 34.95
Model 147A. As above, but factory wired.
38 E 25625 No Money Down* Net 49.95
MODEL 377 K
AUDIO GENERATOR KIT


## $39^{95}$



- Sine Wave: $20 \cdot 20,000 \mathrm{~Hz} \ln 4$ Bands - Square Wave: $60-50,000 \mathrm{~Hz}$

Model 377 features R-C (Wein Bridge) oscif lator circuit with $1 \%$ precision resistors. Includes choke filtering in the power supply. Excellent calibration accuracy, stability and purity of wave-form. Response: $\pm 1.5 \mathrm{db}, 60$ $150,000 \mathrm{~Hz}$. Oistortion less than $1 \%$. Hum les5 than $0.4 \%$. Accuracy $3 \%$. For 117 VAC . $60 \mathrm{~Hz}, 50$ watts. Size: $71 / \mathrm{s} \times 111 / \mathrm{s} \times 75 / \mathrm{m}^{\prime \prime}$. Shpg. wt., 14 lbs.
38 E 26633 Kit
Net 39.95
Model 377 As above, but factory wired.
33 E 26641 No Money Down* .. Net 54.95 RF SIGNAL GENERATOR KIT


For IF-RF alignment, signal tracing and trouble-shooting of TV, FM, AM sets all on fundamentals; marker generator for align. ment of new h-f and older L-FTV IF's. Range: 150 kHz-145 MHz on fundamental: 111-435 MHz on calibrated harmonics - $\pm 1.5 \%$ frequency accuracy. Internal 400 Hz sine-wave modulation variable from $0.50 \%$. Colpitts oscillator. Variable gain external modulation amplifier; Turret-mounted, slug-tuned coils. RF output 100,000 microvolts. AF output up to 10 volts. Output impedance is 50 ohms. For $105-125 \mathrm{~V}$. AC $50 / 60 \mathrm{~Hz}$. Size: $8 \times 10 \times 4 \mathrm{M} / \mathbf{y}^{\prime \prime}$. Shpg. wt., 10 lbs.
38 E 26591 Kit.
Net 32.95
Model 324. As above, but factory wired. 38 E 26609 No Money Oown*...... Net 44.95

MODEL 369 K TV-FM SWEEP MARKED GENERATOR KIT


- Aligns TV and FM IF's

Features post injection marker and sweep circuit. Sweep gen. is independent of marker gen. and feeds sweep signal only to If strip being aligned. 5 ranges, from 3.5 MHz to 220 MHz . Impedance: 50 ohms. Variable fre. quency Marker; 4 ranges, $2.225 \mathrm{MHz}-2.75$ MHz in Fundamentals, to 225 MHz in Harmonics. Fixed Frequency Marker: 4.5 MHz . crystal included. For 105.125 V , 60 Hz AC . Size: $121 / 2 \times 81 / 2 \times 7^{* 0}$. Shpg. wt., 16 lbs. 38 E 26674WX Kit ......................Net 99.95 Model 369. As above, but factory wired. 38 E 26682WX No Money Down* Net 149.95

## MODEL 385 SOLID STATE COLOR BAR GENERATOR KIT



\author{

- 10-Bar Color Display plus Dot and Cross. hatch Pattern
}

Crystal-controlled, portable unit. Feeds directly into antenna terminals on TV. Produces 10-bar color dis. play plus a well defined dot and crosshatch pattern. Provides individual horizontal and vertical lines for convergence adjustments. A color-coded gun killer can eliminate 1,2 , or 3 colors. Operates on 6 " $C$ " cells. $2 \frac{1}{2} \times 8 \frac{1}{2} \times 8$. Shpg. wt., 7 lbs.

## EICO Miscellaneous Instruments - Kit or Factory Wired <br> R\&C SUBSTITUTION BOX KITS <br> MOOEL 950K R-C BRIDGE <br> MODEL 888 SOLIO STATE



1171


1180

1180K CAPACITANCE DECADE KIT Range: 100 mmf to 0.111 mf in increments of 100 mmf . 3 decade assemblies. Rated 350 VDC continuous, 500 VDC intermittent 1000 VDC test. Accuracy $\pm 1 \% .9 \times 31 / 2 \times 31 / 2^{\prime \prime} \mathrm{D}$. Shpg. wt., 3 lbs.
38 E 2679 Kit 38 E 25007 As above but wired. Net 28.05 1171K RESISTANCE DECADE KIT Substitute equivalent values of resistance in a circult. From 0 to 99,999 ohms in 1 ohm steps in 5 decades. Uses $0.5 \%$ accurate resistors. Comparator switch permits instant substitution. $12 \mathrm{~L} \times 31 / 2 \mathrm{~W} \times 3^{\prime \prime} \mathrm{D}$. Less leads. Shpg. wt., 3 lbs.
38 E 28773 Kit
Net 24.95
Model 1171 Same as above but factory wired 3 E 26781 Mo Money Down* ....... Net 35.95

MODEL 955K IN-CIRCUIT
CAPACITOR TESTER KIT


## $24^{\text {KIT }} \quad 39^{95}$ <br> WIRED

- Test Capacitors In or Out of Circuit
- Electron Ray Tube Indicator Provides Easy Reading
- Tests For Shorts and Opens In or Out of Circuits
Checks for shorts (even in the presence of as IItte as 1 ohm shunt resistance). Checks for opens; capacitors as small as 15 mmf , in or out of clrcuit: Wien bridge circuit measures capacitance with $\pm 10 \%$ accuracy between 0.1 mf and 50 mf at any polnt on the $4^{\prime \prime}$ lucite dial-product, convertible into dissipation or power factor-indications visible on electron ray tube. Includes fine adjust control. For $105-130$ VAC. SIze: $81 / 2 \mathrm{H} \times 53 / 4 \mathrm{~W}$ $\times 6^{\circ}$ D. Shpe. wt., 4 lbs.
38 E 29914 Kit
Net 24.05 Model 955. Same as above but factory wired and tested.
34 E 2422 No Money Down* Net 33.05
\& RCL COMPARATOR KIT


2995

## WIRED

 $39^{95}$- Comparator Range Allows the Use of Complementary Components as Standards
Combination RC bridge and comparator, a direct reading ratio scale for comparison measurement of capacitance, resistance and inductance with a "standard" complimentary component. Measures (in 4 ranges) 0.5 ohms to 500 megohms; 10 mmf to 5000 mfd . Comparator range: .05 to 20. Variable DC polarizing voltage from 0 to 500 V tests capacitors for leakage and shorts. "Eye"-tube null indicator. Less leads. For $105-125 \mathrm{~V} .60 \mathrm{~Hz} \mathrm{AC}$. Steel case. $8 \mathrm{Hx} 10 \mathrm{~W} \times 4 \mathrm{~K}^{\circ} \mathrm{D}$. Shpg. wt., 10 lbs.
38 E 26098 Kit
Net 29.95
Model 950. Same as above but factory wired 38 E 26906 No Money Down* ..... Net 39.95
MODEL 1140 SERIES/PARALLEL
RC SUBSTITUTION BOX KIT


A versatile series parallel RC combination substitution box with switch ing facilities for selection of any $R$ alone, any $C$ alone, or 1350 combinations of $R$ and $C$ in series or parallel. Resistance values from 15 ohms to 10 megohms; capacitance values from 0.0001 to $0.22 \mathrm{mfd} . \pm 10 \%$ accuracy. Dpen and short circuit positions provided. Can be substituted in circult to determine values. Convenient 5 -way jack binding posts. $63 / 4 \mathrm{H} \times 51 / 4 \mathrm{~W} \times 23 \mathrm{~m}_{6} \mathrm{D}$. Shpg. wt., 3 lbs.
38 E 26872 Kit
Net 15.55
Model 1140. Same as above but factory wired and tested.

## 35 E 2480

Net 24.05 ENGINE ANALYZER KIT


- Large 6" D'Arsonual 2 Color Meter Seven professlonal engine and ignition systems in one. Determine the condition of battery, starter, ignition coil, distributor, voltage regulator, altermator or generator. Peiforms on 4, 6, or 8 cylinder, 6 or 12 voits, pos. or neg. grounded systems. Self-powered' ( 4 " $D$ " cellis not included). SPECIFICATIONS: Dwell 0 to $45^{\circ}$ for $8 \mathrm{cyl}, 0$ to $60^{\circ}$ for 6 cyl ., 0 to $90^{\circ}$ for $4 \mathrm{cy1}$.; RPM' - 0 to 1200 and ó to 6000 for 4,6 , and 8 cyl .; Voltage - 0 to 3.2 and 0 to 16V. DC; Ohms - 0 to 20K2 for general continuity and alternator diode testins; Current - 0 to 90 amps. DC. $111 / 2 \times$ $6 \times 5{ }^{\prime \prime}$. Shpg. wt., 7 lbs.


## 38 E 27227 Kit

Net 48.95
Model 888 as above but factory wired
38 E 27235 Mo Money Down*..... Net 69,95

## IEII MODEL HVP-5 <br> hi-VOLTAGE PROBE

## with Built-in Meter

## WIRED ONLY

 $19^{95}$Light, compact! A must for servicemen, engineers and technicians. Measures up to 30 kv . Barriers are provided to isolate high voltage tip from probe handle and meter. 34 E 27557 Wt., 6 oz. .... Net 19.35


Signal tracer built into a smali flashlight size probe. Usable bandwidth: 50 Hz to 200 $\mathbf{k H z}$, to $\mathbf{2 0 0} \mathrm{MHz}$ w /demodulator tip supplied. Output: 0.3V, peak-to-peak. Probe and 3. tips supplied. Uses 1-"AA" batt., (not sup. plied), $67 \%$ Lx 5 " dia.
38 E 27565 Kit .
Net 19.95
Model PST-2 As Above, But Factory Wired.
MODEL 944K FLYBACK TRANSFORMER ANO YOKE TESTER KIT


Provides a positive check, in just a few seconds, on all types of fiybacks and yokes, both in out s? the circuit. Operates on extremely sensitive grid-dip principle to show up even one shorted turn. Separate calibration settings for air-core flybacks and yokes to assure accuracy in testing both types. Large, easy-
WIRED $39^{95}$ comple Shpa. wt., 6 lbs.
38 E 27011 Kit
Net 29.05
Model 944. Same as above, but factory wired.
38 E 27029 No Money Down

# FIFD Oscilloscopes-Kit and Factory Wired 

DELUXE MODEL 460K 5" WIDE BAND DC SCOPE KIT


- 10 MV RMS/CM Sensitivity
- OC to 4.5 MHz Flat Response
- TV.V and TV-H Sweeps

Excellent Lab precision scope featuring Pushpull direct coupled vertical amplifier with high sensitivity: $25 \mathrm{mv} / \mathrm{in}$. Response flat from DC to 4.5 MHz , useful to 10 MHz , ideal for reproduction of 3.58 MHz color TV sync. burst. 4-step freq.compensated attenuator in both AC, DC positions. Also internal voltage calibration. Automatic sync. limiter and amplifier. $2 X$-full screen horizontal positioning. Sweep-freq.: 10 to 100 Hz with external capacitor for lo-freq. sweeps. Preset TV V 8 H sweep positions ( 30 and 7875 Hz ). Variably lit graphed 5" screen. Very hi-input impedance. Complete with alf components and instructions for easy assembly. $13 \times 81 / 2 \times 16^{\prime \prime}$ For 105-125 VAC, $50-60 \mathrm{~Hz}$. Shpg. wt., 30 lbs. 38 E 26435WX Kit

Net 99.95
Model 460. As above, but factory wired. 38 E 26443 wx

MODEL 435K WIDEBAND DC 3" SCOPE KIT

$119_{\mathrm{kt}}^{95}$
No Money Down*

- 18 MV

RMS/CM Sensitivity


- Zener Diode Calibration


## - DC 4.5 MHz Flat Resoonse

A compact lightweight $3^{\prime \prime}$ wideband scope ideal for home coror TV service. Push-pull vertical amplifier offers direct or capacitive inputs. Response: flat from DC to 4.5 MHz ; sensitivity: $18 \mathrm{mv} / \mathrm{cm}$. Reproduces 3.58 MHz color sync burst easily. Vert. input decade attenuator. Input Impedance: 1 Meg shunted by 35 mmf . Horizontal: flat 1 Hz to 500 kHz . Sensitivity: $0.7 \mathrm{v} / \mathrm{cm}$. Input imp. 4 Meg shunted by 40 mmf . Full screen vert. and horiz. positioning. Sweeps from 10 Hz to 100kHz in 4 ranges plus pre-set TV.V and TV.H Sweep positions. Fast retrace blanking. $53 / 4 W \times 81 / 2 \mathrm{H} \times 125 /{ }^{\prime \prime} \mathrm{O}$. For $105.125 \mathrm{~V}, 60 \mathrm{~Hz} \mathrm{AC}$. Shpg. wt., 17 lbs.
38 E 26377WX Kit. ... ............... Net 119.95
Model 435 as above. but factory wired. 38 E 26385WX

Net 169.95
EICO OSCILLOSCOPE

## MODEL 465 PROFESSIONAL <br> WIDE BAND 5" SCOPE KIT <br> $179_{\mathrm{ki}}^{95}$ <br> No Money Down* <br> 

Precision, wide band oscilloscope with fre. quency response from $D C$ to 8 MHz . $\mathrm{V} / \mathrm{H}$ amplifier sensitivity of .05 volts P.P/cm. Features: zener diode controlled voltage calibration source; distortionless V and H trace expansion; drift-free $V$ and $H$ positioning; automatic sync limiter and amplifier; full retrace blanking; edge lit calibration grid. Vertical amplifier specs: response from OC to $8 \mathrm{MHz}(+1-5 \mathrm{db})$; sensitivity, $12 \mathrm{mv} /$ cm rms; input impedance, 1 meg; Horizontal amplifier response from $D C$ to $1 \mathrm{MHz}(+1$ $-3 \mathrm{db})$; sensitivity, $17 \mathrm{mv} / \mathrm{cm} \mathrm{rms}$; input impedance, 1 meg; Sweep ranges: 10-100 $\mathrm{Hz}, 100-1 \mathrm{kHz}$. $1 \mathrm{kHz}-10 \mathrm{kHz}$. $10-100 \mathrm{kHz}$. Plus: TV-VERT position ( 30 Hz ) and TV.HOR position ( 7875 Hz ). For 117v. AC. $60 \mathrm{~Hz} .123 / 4 \mathrm{Hx}$ $81 / 2 \mathrm{~W} \times 171 / 2^{\prime \prime} \mathrm{D}$. Shpg. wt., 30 lbs.
38E 27425wx
Net 179.95 Model 465 as above but factory wired 38 E 27433wx 249.95

[^15]EMC TEST EQUIPMENT KITS
(A)



2190

$28^{45}$


2845
Wired $45^{95}$
(A) MODEL 212 TAANSISTOR AMALYZER KIT. Battery powered, checks ail transistors for beta in 3 ranges to 200; leakage on 3 -color scale, Tests all transistors in circuit without removing them. Can be used to signal trace AF. IF or RF circuits. Also measures battery voltages on $0-12$ volt peak and DC current drain on $0-80$ miliampere scale. Checks condition of diodes. Supplied with test leads and instructions. Size: $37 / 4 W \times 61 / 4 \mathrm{H} \times 2^{\circ} \mathrm{O}$. Shpg. Wt., 2 lbs.
38 E 24018 Model 212 kit
38 E 24026 As above, but factory wired
Net 14.50
[ MODEL 213 TUBE TESTER KIT. Checks all new Compactrons, Nuvistors, Novars and 10 prong tubes in addition to Octals, Loctals, Miniatures and 9-prong tubes. Tests for shorts, leakages, intermittents and quality. Quality is indicated directly on 3-color metal dial. Each section of multi-purpose tubes is checked separately. Also tests Magic Eye, Voltage Regulator and Hi-Fi tubes. Supplied complete with high-impact bakelite case and strap, instructions and tube charts in ring bound manual. Size: $81 / 2 \times 71 / 2 \times 4^{\prime \prime}$. Shpg. wt., $5 \frac{1}{2}$ lbs. 38 E 24034 Model 213 Kit
31 E 24042 As above, but factory wired
C. MODEL OOI RESISTANCE COMPARATDR CAPACITANCE \& CAPACITY CHECKER KIT. Measures condensers for actual value, leakage, and power factor. Detects in-circuit opens above 50 mmfd, shorts up to 20 mfd , and condensers that are intermittent in operation. Checks capacity values in 4 ranges from 10 mmfd to 5000 mmfd ; resistance in 4 ranges from .5 ohms to 500 megs. Also checks capacitor, induc. tance or resistance ratio, or transformer windings with a ratio of $20: 1$ or less. Tests power factor and leakage at rated voltages between 0.500 VDC. Size: $10 \times 7 \times 5^{\circ} \mathrm{D}$. Shpg. wt., 7 lbs .
38 E 24059 Model 801 Kit
Net 28.45 38 E 24067 Model 801 Wired. Net 45.95
(D) MODEL 802 SIGNAL TRACER AND GENERATOR KIT. Combination signal tracer and generator. In the absence of a signal it generates its own signal for audio. If or RF testing. Incorporates a noise locator circuit for checking noisy components. Provisions are made for using the instrument as a substitute speaker or amplifier. Audio Freq., 400 Hz ; IF Freq., 455 kHz (Mod.). Complete with demodulator and audio probes. $10 \times 7 \times 5^{\prime \prime}$. Shpg. wt., 8 los.
38 E 24075 Model 802 Kit 38 E 24083 Wired

Net 28.45
Net 45.95

# REת World Famous Test Equipment Kits 



Easy-to-read $44 / 2^{\prime \prime}$ meter. 11 megohm input resistance. 28 ranges include 7 DC volt ages: $0 \cdot 1.5-5 \cdot 15 \cdot 50-150-500-1500,7$ AC pms voltages: $0-1.5-5-15-50-150-500-1500, \pm 5 \%$ of fuli scale accuracy; 7 peak-to-peak AC voltages: $0-4-14-40-140-400-1400-4000$ volts 7 overlappint ahms ranges from 0.2 ohms to 1000 megohms with center-scale values to $10,100,1000,10 \mathrm{~K}, 100 \mathrm{~K}, 1$ meg. and 10 megohms. Electronically protected against burnout. For $105-125 \mathrm{v}$., $50-60 \mathrm{~Hz} \mathrm{AC}$. With $D C$ and $A C / 0 h m s$ probes and cables. Shpg. wt., $51 / 2$ lbs.
38 E 46029 No Money Down* ... Net 38.00 WV. $77 \mathrm{E}-\mathrm{E}$. As above, but factory vired. 38 E 46037 No Money Down* Net 52.00

MODEL WR 50B RF SIGNAL generator kit $45^{200}$

## Mired <br> $65^{\circ 0}$

Easy-to-read $51 / 4^{\prime \prime}$ meter. Ranges: 8 AC voltage; $\quad 0-0.25-1.0-2.5-10-50-250-1000-5000$ volts, DC input resistance is 20,000 ohms per volt. 6 AC voltage ranges: $2.5-10-50-250$ -$1000-5000$ volts, AC input resistance is 5000 ohms per volt. Resistance from 0 -$2,000-200,000-20,000,000$ ohms in three ranges. DC current has 6 ranges: $50 \mu \mathrm{a}-$ $1-10-100-500$ milliamperes, and 0.10 amps , with full scale accuracy of $\pm 3 \%$. With leads, less battery. Size: $51 / 4 \times 31 / 8 \times 67 / \mathrm{s}^{\prime \prime}$. 38 E 46045 Shpr. wt., 4 lbs. .. Net 30.00 Model WV-3RA-E As above, but factory wired 38 E 46052 No Money Down* Net 52.00 Model WG-270A-Carrying case tor WV-38A 3. E 460c0 Shpg. wt., $1 / 2 \mathrm{lb}$. Net 5.25

## NEW! MOOEL WG-412-A RC CIRCUIT BOX KIT



Provides convenient selection of standard resistor and capacitor values... separately, in series, or in parallel RC combinations. Includes 36 one-watt resistors (from 15 ohms to 10 megohms) and $18-600$ volt capacitors (from 100 pf to $.22 \mu \mathrm{f}$ ). Resistors and capacitors have $10 \%$ tolerance. Ideal for component substitution in'servicing and circuit design, and for establishing RC circuits for checking impedance, reactance, and frequency characteristics. Includes plug. in test leads with alligator clip connectors. Size: $67 / 4 \times 57 / 8 \times 23 /{ }^{\circ \prime \prime}$. Shpg. wt., 2 lbs. 38 E 484E6 Kit

Net 22.00
WR-412-AW As above, but factory wired. 38 E 46474 No Money Down* Net 30.00

## ACCESSORY PROBES FOT RCA VTVM And VOM KITS

WG-299E-CC/AC ohm with shielded cable and coax for WV-9eC. Shpg. Wt. 402. 34 E 48193

Net 9.00
WG-301A-Crystal diode slip-on probe. Use with WG-299E to extend W-98C VTVM range to 250 MHz . Shag. wt., 2 oz.
38 E 46218
Net 8.25
Kit Only
oesigned for use in servicing and aligning both color and black and white television sets. Provides three separate DC output voltages, adjustable from 0 to -15 volts minimum for application in RF, If and AGC bias circuits. Has power transformer. Easy to assemble kit. For 105-125 V. 60 Hz AC tize: $6 \% \times 33 / 4 \times 2^{5 \prime \prime}$. Shpg. Wt. $11 / 2 \mathrm{lbs}$. 38 E46t28

## Top Quality Test Instruments by RR/



No Money Down*

- No Zero Shift


## - Special 0.5 DC Volt Range

- Constant 11 Megohm Input Resistance All solid state battery operated completely portable voltmeter that is ideal for service, industrial and lab applications. No warm up time...no zero shift. Seven overlapping resistance ranges measure from 0.2 ohms to 1000 megohms. Eight overlapping DC voltage ranges measure from 0.02 volt to 1500 volts including a special 0.5 OC volt range. Mea. sures AC peak-to-peak voitages of complex waveforms from 0.5 to 4200 volts, and AC(RMS) voltage from 0.1 to 1500 volts. Input Impedance of all $D C$ ranges is 11 mes. ohms. Includes single. unit probe with built-in switch for either DC or AC and resistance measurements. With batterles. Size: $61 / \mathrm{H} \times$ $51 / 4 \mathrm{~W} \times 31 /{ }^{2} \mathrm{D}$. Shpg. wt., 5 lbs.
38 E 46359
Net 75.00
WG-411A "SLIP-ON" HIGH VOLTAGE PROBE. Measures up to 50,000 DC volts. Shpg. wt., 1/2 lb.
3t E 46367
Net 13.50
DELUXE WR-64B COLOR BAR/ DOT CROSSHATCH GENERATOR



## $129^{\circ 0}$

No Money Down*

- Chroma Control to Check Receiver Color Sync-Lock Action
- Crystal Controlled Synchronizing Pulses Produces dot and crosshatch patterns for adjusting linearity and overscan in both color and black-and-white receivers. Pattern control selects color-bar, dot, or crosshatch with fixed number of dots' and lines for ease in checking overscan; Chroma control checks receiver color sync-lock action; crystal-controlled sound carrier for adjustment of receiver fine tuning; crystal-controlled RF oscillator for stable pleture carrier, plus crystal-controlled synchronizing pulses. Complete with cables and instruc. tions. Size: $131 / 2 \times 10 \times 8{ }^{8}$. For 105.125 VAC., $50 / 60 \mathrm{~Hz}$. Shpg. wt., 17 lbs.
38 E 46284 WX
Net 129.00

DELUXE WT-501A
TRANSISTOR TESTER


No Money Down*

- DC Beta From

1 to 1000


- Collector-to-Base Leakage As Low As $2 \mu$ o

Completely portable ... requiring no ex. ternal power source, tests both low and high power transistors, and has both NPN and PNP sockets. Tests out-of-circuit transistors for d-c beta from 1 to 1000 , collector-tobase leakage as low as 2 microamperes, and collector-to-emitter leakage from 20 micro. amperes to 1 ampere. Special low impedance circuitry assures reliable in-circuit testing. Collector current is adjustable from 20 microamperes to 1 ampere in four ranges. Three color-coded test leads are provided. With two 1.5 volt batteries. Shpg. wt.. 4 lbs 38 E 46342

Net 68.75
New! wc-414A Clip-On Probes, set of 3, for use with WT.501A. Special clip-on connectors and thin flexible shafts for connection to transistor elements on printed circuit boards. 38 E 46441

Net 13.50

## NEW! SOLID-STATE REGULATED BENCH POWER SUPPIES



## - Negative Feedback Regulator Circuit

These solld-state, voltage regulated, bench. type DC power supplies are for use in circuit design, servicing, industrial and educational applications. WP-700A-Single unit; WP-702A dual unit with two complete electrically isolated power supply sections. Out. put voltage for both power units is continuously adjustable from $0-20$ volts with a maximum rating of 200 mA . Exceptionally low ripple- .0005 rms volt maximum. Eleclow ripple-. 0005 rms volt maximum. Elec-
tronic short-circuit protection. Excellent line and load regulation. Input voltage is 105.135 VAC. $50 / 60 \mathrm{~Hz}$. Size: WP.700A 4 x $61 / 2 \times 3$; WP $-702 \mathrm{~A} 6 \times 12 \times 3$. Wt., 3 lbs.
(WP.700A); 5 lbs., (WP-702A).
38 E 46425 Model WP-700A
38 E 46433 Model WP.702A

Net 48.00 Net 07,00

- Checks NPN And PNP Types
- Tests Out-of-Circuit Transistors
- Large, Easy-To-Read Meter

Compact, battery operated instrument providing quich, simple checks of relative gain and leakage levels of out-of-circuit transis. tors. Tests NPN and PNP types. Panel switch provides checking high-leakage transistors, such as most germanium power types. Includes a transistor socket, color coded test leads, and a large easy-to-read meter with a single red/green scale. Checks relative front-to-back current ratio of diodes. Powered by two 1.5 volt penllte batteries. Size: $33 / 4 \times 61 / 4 \times 2{ }^{\text {win }}$. Shpe. wh., 1 lb . 38 E 46409 (WC.506A less bats.) Net 18.00

## OTHER OUTSTANDING RCA TEST EQUIPMENT

WR-802A Battery Operated Solid State Color Bar Cenerator. For portable use. Patterns generated: color bars, dots, crosshatch vertical lines, horizontal Ilnes, blank raster. 38 E 46391WX Shpg. wt., 5 lbs... Net 168.00 New! WG-425A AC Adapter. Permits WR.502A to be operated on AC power line. 38 E 46458 Shpg. wt., 6 oz.

Net 9.00 W-120A Power Line Monlter. For 100 to 140V; plugs into wall outlet. Ideal for use in lalooratory or production-wherever voltage readings are critical. Accurate RMS readings. Fast meter action reveals "bounces" and fluctuations in line voltage. Accuracy $\pm 2 \%$. 38 E 46105 Shpg. wt., $11 / 2$ lbs. .... Net 11.50 WV-503A Power Line Meniter - Same as above but 200 to 280 V . Wt., $11 / 2$ lbs. 38 E 46383

Net 18.50
Wh-26A Isotap And Autotransformer Prevents damage to test equipment and units under test. Ideal for use in servicing color TV. Minimizes shock hazard. Operates as high-medium-low isolation transformer or as an auto-transformer for testing at various line voltage settings. Supplies outputs of 105 , $110,115,120,125,130$ : load ratings have been increased to 400 VA Max. continuous operation, and 650 VA intermediate operation. 38 E 46417 Shpg. wt. $13 \mathrm{lb} . . . \quad$ Net 40.00

Wa-504A Transistorized Audio SIgnal Cemerator. Provides a sine or square wave audio frequency signal for a frequency range of from 20 to $20,000 \mathrm{~Hz}$. Produces stable signal with amplitude variation not exceeding 1.5 db. HD of sine wave; less than $0.25 \%$. 31 E 46375 Shpg. wt., $31 / 2 \mathrm{lbs}$.... Net 95.00

# Triplett and Sprague Test Instruments 

## DELUXE TRIPLETT 601 SOLID STATE F.E.T. VOM FOR IC's

only<br>$150^{00}$<br>No Money Down*

- Pushbutten and Battery Operated
- Low Power Ohms for IC Measurements
- 11 Megohm Input On All AC-DC Ranges

With Batteries and Test Probes
Lightweight, portable, battery-operated solid state volt-ohm-milliameter with pushbutton function switches, and Field Effect Transistorized (FET) circuitry providing high input impedance ( 11 megohms) on all AC and DC ranges. Low Power Onms for Integrated Circuit (IC) measurements. A total of 52 range selections can be accomplished using only one selector switch. Model 601 has an accuracy of $\pm 2 \%$ of full scale on DC and $\pm 3 \%$ on $A C$. Measures electrical parameters such as DC Volts: $0 \cdot .1-3 \cdot 1-3 \cdot 10 \cdot 30 \cdot 100-300$ and 1000 ; AC Volts: $0-.01-03-1 \cdot 3-1-3-10-30-100-300-1000 ;$ Ohms: $1-10-100-1000-10,000 \cdot 100,000-1$ Meg with 10 ohm center scale-both conventional and Low Power; AC-DC current Ranges; 0-10-100-1000. $10,000 \mu \mathrm{a}$; DB: -40 to +60 . Large $5^{\prime \prime}$ meter. Dim: $3 \%_{1} \times 51 / 3 \times 6 \frac{1}{2 \prime \prime}$. Comes complete with (10) AA batteries, test probes and operating instructions. Shpg. wt., 21/2 lbs.

38 E 77727
36 E 77715 Leather Case Ior Model 601. Wt., 1 ib .

## As low as <br> 

TRIPLETT 630 SERIES VOM'S

- Fused Circuit Prevents Burnouts In Ohmmeter Ranges
- Large Easy-To-Read

51/2" Meter

- Single Selector Switch

MODEL $630-51 / 2^{\prime \prime}$ meter with spring-backed jewels and $1 \%$ precision Resistors. Accuracy, 2\% on DC, 3\% on AC. Single 20-position selector switch. Ranges: DC and AC volts, 0.3-12-60-300-1200-6000 (DC at 20,000 ohms/ volt, AC at 5000 ohms/v.); Ohms, $0-1 \mathrm{k} \cdot 10 \mathrm{k}-\mathrm{and}$ 1.2.100 megohms, low reading to .1 ohm. DC current, $0.60 \mu \mathrm{~A}$, $0-1-12-120 \mathrm{ma}$ and 0.12 amps . DB, -20 to +77 ( 600 ohm line at 1 mw ); Dutput v., $0-3-12-60-300-1200$; jack with condenser in series with $A C$ ranges. Molded, fully insulated case, $31 / 2 \times 51 / 2 \times 71 / 2^{\prime \prime}$. with batteries, leads. Shpg. wt., 5 lbs.

## 38 E 73049

Net 61.00
MODEL 630A. Same as 630 , but with $1 / 2 \%$ resistors and mirror scale. Accuracy, $11 / 2 \%$ DC, $3 \%$ AC. Shpg. wt., 5 lbs.
38 E 73056
Net 71.00
MODEL 630-NS. Deluxe VOM leaturing 200,000 ohms/volts DC. Rugged $5 \mu \mathrm{~A}$ suspension meter movement has $51 / 2^{\prime \prime} 2$-color mirror scale. Accuracy, $11 / 2 \%$ DC, $3 \%$ AC. 62 ranges. $A C / D C$ volts to 1200 v . DB, -20 to +77 in $1 \sigma$ ranges. Current measurements from $0.1 \mu$ a. With batteries, leads. $311 / 2 \times 31 / 2 \times 51 / 2{ }^{\prime \prime}$. Shpg. wt., 5 lbs. 38 E 73023WX

Net 110.00

## ACCESSORIES FOR 630 SERIES VOM

MODEL 639-N. Black cowhide carrying case. Cover flap snaps back allowing full access to meter without removing case. Wt., 2 lbs. 38 E 73171

Net 12.60
No. T.79-127 Replacement leads. Shpg. wt., 1 lb.
38 E 73205
Net 3.20

## SPRAGUE MODEL TO-6 TELOHMIKE CAPACITOR ANALYZER

A moderately priced instrument for complete analysis of all types of capacitors, including low-voltage capacitors, at a guaranteed accuracy of $\pm 3 \%$ for values to 200 mfd . and $\pm 5 \%$ from 200 mfd . up. Capacitance bridge measures capacity in five ranges from 1 mmf to 2000 mfd . with color-keyed pushbutton range selection. Large meter directly indicates insulation resistance up to 50,000 megohms for paper, ceramic and mica capacitors. Wien bridge measures power factor of electrolytic capacitors from 0 to $50 \%$ in three ranges. Leakage current of electrolytic capacitors measured directly on meter, with continuously variable test voltage up to 600 volts. Burn-out-proof meter; safety switch. $87 / 8 \times 14 \% \times 61 /{ }^{\circ}$. For $110-120 \mathrm{v}$ $50 / 60 \mathrm{~Hz}$ AC. Shpg. wt., 12 lbs.
38 E 70011WX
Net 109.95
Model 70-6S. Same as T0-6 except for $115-230$ VAC/50 Hz.
38 E 70029WK
Net 114.55

## NEW TRIPLETT HANDSIZE MODEL 310-FET SOLID.STATE VOLT-OHM-MILLIAMMETER

Only<br>$70^{00}$

No Money Down*

- 10 Megohm Input Resistance
- 300 mv DC Sensitivity for Transistorized Bias Measurements


Hand-heid, battery operated volt-ohm-milliammeter featuring fieldeffect transistorized circuitry. 10 megohm input resistance on afl DC voltage ranges. High Sensitivity ( 300 mv is) allows transistor blas measurements. Features provisions for attaching clamp on AC ammeter adapter (see below). Accuracy of $\pm 3 \%$ on DC and $\pm 4 \%$ on AC, zero center for null measurements, and a polarity reversing switch. Ranges: OC Volts: $0-0.3-1.2-6-30-120-600$; $A C$ Volts: $0-3-12-60$ -300-600; Resistance: $0.5 \mathrm{~K}-500 \mathrm{~K} .50$ megohms; 0 C Current: $0-0.12-1.2$ ma. at 300 mv . Shpg. wt., $11 / 2 \mathrm{lbs}$.
38 E 72009
Net 70.00

## ACCESSORIES FOR 310-FET

MODEL 10 AMMETER AOAPTER. Clamp on type ammeter, plugs into 310-FET. Jaws clamp around single conductor to measure 0-6-12-30-$60-120-300 \mathrm{amp}$ AC. Shpg. wt., $34 / 2 \mathrm{lbs}$.
38 E 73072
Net 20.00
MODEL 379-Leather case. Holds 310 and 10.
38 E 73090 Shpg. wt., 8 oz.
Net 5.00
MODEL 101 LINE SEPARATOR-Divides two conductor cords, increases sensitivity 10X and 20X. For model 10.
38 E 73098 Shpg. wt., 2 lbs.
Net 8.00
MODEL No. 611. Leads adapt model 10 for use with any Vom having 3 volt AC scale at 5000 ohms per volt, such as Triplett 630 series. 38 E 73114 Shpg. wt., 1 lb.

## $109^{95}$

## No Money

 Down*

- Designed for Versatility, Accuracy, Safety and Convenience
- Tests Low.Voltage Capacitors Used in Transistor Circuits Without Damage


## High Accuracy Simpson AC/DC VOMS



Model 313 SOLID STATE VOM


No Money Down *
With Test Leads, Isolating Probe, and Operators Manual

- Overload Protected - Large, Easy-to-Read 7" Scale

Combines VOM convenience with VTVM features. 11 megohm input impedance on DC; 10 megohm input impedance on AC. Operates over 300 hours on a 9 -volt transistor radio type battery. Switch checks battery voltage instantly. Built for rugged use with shock. proof. overioad protected, self-shielded movement. Frequency and temperature compensated for maximum accuracy. Ranges: DC \& AC Volts, $0-0.3,1,3,10,30,100,300,1000 \pm 3 \%$. OC Current. 00.1 , $1,10,100$. 1000 ma. Response: 20 to $100 \mathrm{kHz}, \pm 0.5 \mathrm{db}$. Resistance: Rx1, R×10, R×100, R×1K, Rx10K, R×100K, R×1M, $\pm 3^{\circ}$ arc. Size: $73 / 4 \times$ $63 / 43 y{ }^{\circ \prime}$. Shpg. wt., 7 lbs.
35 E 4eseo No Money Down*
Net 125.00
MFM/ MODEL 229 AC CURRENT LEAKAGE TESTER

- Measures AC Current As Low As $5 \mu$ a Tests 120 volt $A C$ appliances and electrical equipment for AC current leakage. All ranges protected up to 150 VAC. Ranges: AC current; $00.3,1,3,10 \mathrm{~mA}$. AC Voltage; 0.150 . Battery Test; Replace-Good, Resolution; $5 \mu \mathrm{am}$ on $0-0.3$ ma range. Accuracy; $\pm 2 \%$ at 60 Hz . Input Impedance; 1.5K ohms. Input Resistance; 500K ohms on voltage range. Complete with test leads, batteries, and operator's manual. Size: $54 / 4 \times 7 \times 31 / \mathrm{m}^{\mathrm{w}}$. Shpe. Wt., 4 lbs. 38 E 40ss4 No Money Downt
$\ldots$ Not 50.00


## LOW COST MODEL 260-5 AC/DC VOM

- 20,000 Ohms/VDC, 5000 Ohms/VAC Sensitivity
- Accuracy: $\pm 2 \%$ DC. $\pm 3 \%$ AC
- $50 \mu$ a Self-Shielding and shockproof movement

Highly-reliable, low cost VOM famous for rugged dependabllity and outstanding accuracy. Features DC polarity reversing switch, full wave bridge rectifier for fast easy readings. 20,000 ohms/voit DC sensitivity, 5000 ohms/V. AC. Ranges: DC mv, 0.250 ; AC and DC volts, $0.2 .5-10-50-250-1000-5000$; AF output V., 0-2.5-10-50-250; DC $\mu \mathrm{a}, 0.50$; DC ma $0.1-10.100 .500 ; D C$ amps., $0.10 ; D B,-20$ to +50 In 4 ranges; resistance, $0-20$ megs in 3 ranges. Accuracy, $D C$ volts $\pm 2 \%$ F.S.; AC volts, $\pm 3 \%$ F.S. Housed in bakelite case, $51 / 4 \times 7 \times$ $31 /{ }^{\prime \prime}$. With battery and test leads. Shpg. wt., 6 lbs .
3. E 4859 No Money Down*

Net 85.00

MODEL 280-5P-Same fine features and ranges as Model 260.5 but equipped with special sensor circuit to prevent burned components, bent pointers, and blown rectifiers. With battery and test leads. Shpg. wt. 6 lbs.
38 El 4470 No Money Down*
Net 97.00

MOBEL 250-5PRT. Same as above, but with "roll top" safety case. Shpg. wt., 9 lbs.
34 E $4848{ }^{3}$ No Money Down*
Net 103.00
MODEL 270-3-Same as Model $260-5$ but with mirror scale, knife edge pointer, self shielded annular meter. Higher accuracy $\pm 1.25 \%$ DC, $\pm 3 \%$ AC. Dimensions; $51 / 4 \times 7 \times 34 /{ }^{\prime \prime}$. Shpg. wt., 5 lbs .
33 E 4 e041 No Money Down*
Net 78.00
MODEL 270-3AT-Same as model 270.3 but with roll top case. Shpg. wt. 5 lbs.
34 E 4005 No Money Down*
Net 84.00

## ADO-A-TESTESS FOR 250 and 270 SEl康IES AC/BC DOMS

Add unlimited versatility to all Simpson 260 or 270 Series AC/DC VOWS made since 1947 except ROLL TOP models. Turns these VOM'S into 9 different type testers. Shps. wt., 2 fos.

| STOCK MO. | MOPEL | TYPE | MET |
| :---: | :---: | :---: | :---: |
| 35 E 410 | 650 | Transistor Tester | 44.00 |
| 34 E 4116 | 651 | DC VTVM | 52.00 |
| 38 E 4124 | 652 | Temp. Tester | 48.00 |
| 38 E 48132 | 653 | AC Ammeter | 30.00 |
| 33 E 48140 | 654 | Audio Wattmeter | 34.00 |
|  | 661 | DC Ammeter | 33.00 |

MODEL 312 VTVM


With AC Ohms/DC Probe
and Operator's Manual

- Large Easy To Read

7" Scale

- Input Resistance

16 Megohms
Wide-range VIVM for lab or shop use. Large easy-to-read seven-inch scale designed for accurate tasting of today's solld state circuitry. Features $1 / 2$ volt $D C$ range and 16 megohm input resistance for minimum circult Joading. Offers $3 \%$ accuracy on AC and DC. Movable hande also serves as a stand for tester. Ranges: $O C$ wolts, $0-0.5-1.5-5$ -$15-50-150-500-1500$. AC volts, (rms) 0-1.5-15.50-150-500-1500. AC p-p volts $0-4-14-40-140-400-1400-4000$. Frequency response $\pm 3 \%$ from 15 Hz to 3 MHz on all $A C$ voltage ranges through 150 volts Size: $7 \% \times 6 \% \times 3 \%{ }^{3}$. For $105-125 y 50 / 60 \mathrm{~Hz} \mathrm{AC}$. With AC ohms/ DC probe. Shpg. wt., 7 lbs.
35 E 45512 No Money Down*
Net 95.00

## ACCESSORIES for VOM's and VTVM

| Steck Mo. | Madel | Fer Medel | Desteription | We. | Net |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 33 E 48066 | 1818 | 260 \% 270 Series $\ddagger$ | Leather Case | 2 | 12.00 |
| 38 E 40074 | 7500 | Leads | Leadst | 1 | 2.75 |
| 38.840082 | 0509 | 260 \& 270 Series | 50KV HV Probe | 1/2 | 17.00 |
| 36 E 40090 | 0508 | 260 \& 270 Series | 25KV HV Probe | 1/2 | 17.00 |
| $3{ }^{3}$ E 44520 | 0152 | 312 | RF Probe | 1/2 | 11.75 |
| 36 E 40538 | 0155 | 312 | 30 KV HV Probe | 1/2 | 17.00 |
| 33 E 48678 | 0577 | 313 | Vinyl Case | 1 | 17.00 |

$\ddagger$ Does not fit roll top Models
†Banana Plugs, Allig. Clips
SIMPSON 92 PAGE BOOX " 1001 " USES OF THE 260 SERIES VOM. A MUST FOR EVERY STUDENT, TECHNICIAN, AND ENGINEER. WT., 1 LB. 34 E 4nsil

Net 50

# $\rho$ <br> <br> NEW! COLOR GENERATER 

 <br> <br> NEW! COLOR GENERATER}

## Only

## $129^{95}$

No Money Down*
10 RCA Standard Keyed

## Color Bars

- Interlace Control

Solid state, crystal controlled color gener. ator. Battery operated for maximum portability. Special zener regulated DC power supply for greatest stability and reliability. Uses standard color bars . . . RCA licensed 10 standard keyed color bars, 10 vertical lines, 14 horizontal lines, crosshatch, and adjustable white dots. Snap tuning for channel 3,4 and 5 eliminates unnecessary cochannel interference. Front panel timer controls. Interlace control stops dot bounce and pairing of horizontal lines that vary from set to set. Automatic shutoff. Crystal controlled sound carrier: 4.5 MHz for adjust. ing fine tuning. All steel handy case. Size $91 / 2 \times 73 / 4 \times 33 / 4 "$. Shpg. wt., 7 lbs, less batteries.
38 E 53249X Net 129.95
"C" Batteries for CG18. 8 required.
99 E 62572
Net ea. . 14

## DELUXE Model CG141 COLOR GENERATOR



No Money Down*

- Temperature Controlled Circuits
- 2 New Color Patterns

Deluxe, lightweight color generator provides all standard patterns. Temperature control maintains a thermostaticalty controlled temperature above 80 degrees inside the case. Complete stability to $140^{\circ} \mathrm{F}$. Two NEW pat terns: A single dot and a single cross that can be centered or moved to any spot on the screen, simplifying both static and dynamic convergence. Snap tuning for channels 2 thru 6. An interlace control to stop dot bounce and form a perfectly round dot. New analyzing features; increased output of composite chroma ( $\pm 7$ VPP), Sync signals ( $\pm 5$ VPP) for new TV sets. High quality shock mounted plate glass mirror in lid for convenient set-up and convergence in the home. For 110 V ., 60 Hz AC. Size: $10 \times 9 \times 34 / 3^{\prime \prime}$. Shpg. wt., 9 lbs. 36 E 53181wx

Net 169.95

## FE14 FIELD EFFECT VOLT-OHM-MILLIAMMETER

## - Mirrored Scale

Features all the advantages of a VTVM with the portab,lity of a VOM. Ultra high input impedance, completely protected circuitry, and battery operated. Meter is diode protected and isolated from input. 15 megohm input resistance on DC and 10 megohm input inpedance on AC allows accurate voltage measurements with minimum load. Zero center scale of 0.5 V ., is ideal for checking transistors. DC Volts: 0 to $1,3,10,30,100,300$ and 1000 full scale. AC Volts: (RMS) 0 to 1, 3, 10, 30, 100, 300 and 1000 full scale; (Peak-to-Peak) $0-2.8,8.4,28,84,280,840$, and 2800 full scale. Accuracy: DC $\pm 2.5 \%, A C \pm 4.5 \%$. Frequency Response: 10 Hz to 10 MHz . Ohmmeter: $0.1 \mathrm{~K}, 10 \mathrm{~K}, 100 \mathrm{~K}, 10 \mathrm{meg}, 1000$ meg. with accuracy of $\pm 3 \%$ linear arc. OC current: $0-100 \mu \mathrm{a}, 1 \mathrm{ma}, 10 \mathrm{ma}, 1 \mathrm{amp}$. Size: $71 / 2 \times 51 / 4$ x $31 / \mathrm{k}^{\prime \prime}$. Shpg. wt., 4 lbs.
36E53215
Net 69.95
NEW MODEL FE16 FET VOM. Same as above FE14 except accuracy: DC $\pm 1.5 \%$; AC $\pm 3 \%$. Shpg. wt., 4 lbs.
38 E 53306
38 E 53223 L39A19 Hi-Volt Probe. Wt., $1 / 2 \mathrm{lb}$.
Net 84.50

## IEM/I TF151 IN OR OUT OF CIRCU!T TRANSISTOR AND FET TESTER

With Special Reference Book for Testing Transistors and FET's
Tests all transistors and field effect transistors in or gut of circuit. Accurate, easily read $6^{\text {²}}$ meter. Tests for AC Beta and out of circuit Icbo leakage. Increased current chech for high power transistors makes tests more accurate. Special tests for critical RF transistors like GE9's. Also makes the following special tests on FET's: True GM mutual conductance in or out of circuit; Igss leakage checked out of circuit; Special Gate 2 check provided for two gate FEF's; Special Idss (Zero Bias) current check provided for matching FET's or for industrial "culling'; special positive bias test for new enhancement FEF's. In cluded is a special reference book clearly showing all information necessary for testing a transistor or FET and the results to expect. For 115 VAC. Size: $91 / 2 \times 7 \frac{1}{2} \times 6^{\prime \prime}$. Shpg. wt., 9 ibs.

## 38 E 53272X

Net 129.50

## HEMI PS148 DUAL PURPOSE DSCILLOSCOPE/VECTORSCOPE

Precision, wideband $5^{\circ \prime}$ oscilloscope with the features of a professional vectorscope. Chroma bandpass and subcarrier alignment with one vector pattern. Minimum loading prevents distorted vector pattern. impedance of 27 meg. ohms with built-in low capacity probe; 2.7 meg with direct probe. Vertical amplifier response from 10 Hz to $5.2 \mathrm{MHz} \pm 1 \mathrm{db}$. Rise time: 00.55 usec. High vertical amp. sensitivity of 0.017 v . RMS/inch def. Extended horizontal sweep freq. from 5 Hz to 500 kHz in 5 overlapping ranges. High stability in positive sync. Variable control for loching-in of complex waveforms. External inputs for horizontal sweep and external sync on front panel. Horizontal retrace blanking. Steel case and carrying handle. Size: 11x9x $151 / 2^{\prime \prime}$. For $115 \mathrm{VAC}, 60 \mathrm{~Hz}$.
38 E 53200WX Shpg. wt., 25 Ibs. .. . Net 229.50 38 E 53298wx 3963 Demodulator Probe Net 5.75

## NEW! SM152 SELF-CONTAINED SOLID STATE SWEEP AND MARKER GENERATOR

Solid state sweep and marker generator with wide, $10^{\prime \prime}$ tuning dial. Ultra-flat linear sweep output (from 10 MHz to 920 MHz ). 6 bands cover all VHF, UHF, and IF frequencies. Sweep aligns the VHF and UHF tuners, IF and the chroma bandpass. RF sweep output calibrated and variable from $10 \mu \mathrm{v}$ to 0.1 v . Uitralinear sweep width calibrated from 0.3 to 15 MHz . Crystal controlled If markers at 39.75, 41,25, 41.67, 42.17, 42.67, 44.25, 45.75, and 47.25 MHz. Preset chroma outputs of 0.2 v . P.P at 3.58 MHz 3.58 MHz sweep signal at If frequencies for direct injection into the IF. Crystal controlled markers for: chroma at $3.08,3.58$ and 4.08 MHz ; FM IF at 10.7 MHz plu's 10.6 and 10.8 MHI bandwidth markers. With all leads, match. ing pad and detector probes. $13 \% \times 91 / 2 \times 5 \frac{3 / 4}{}$ 38 E 53314 Wx Shpg. wt., 17 tos. Net 395.00


3950

## OTHER SENCORE TEST EQUIPMENT

NEW Model TF17 Compact in-Out Transistor FET Tester. Shpg. wt., 7 lbs.
38 E 53256x
Net 109.50

NEW Model FE149 Senior Field Effect Meter
38 E 53264x Shpg. wt., 7 lbs. ... Net 149.50

Model SS137 Sweep Circuit Analyzer.
38 E 53157 Shpg. wt., 12 lbs. ..... Net 94.50
Model TR115 Transistor.Diode Checker 38 E 53140 Shpg. Wt., 3 lbs.

# Amprobe, B \& K, and Mercury Test Instruments 

## Ampanos <br> "SNAP-AROUND" CLAMP-ON AC VOLT AMMETERS WITH ROTARY SCALE

AS LOW AS
$24^{50}$

Amprobe meters measure AC current and AC voltage without breaking the circult. To measure current, snap the trigger-operated jaws around single conductor. Meter instantly indicates correct reading. Use furnished safety leads for voltage measurements. Rotary scale shows only scale in use. Accurate to $\pm 3 \%$. Designed for 60 cycle circuits. Have impact-proot cases, unbreak able plastic magnifying meter window, self-shielded meter movement. Complete with carrying case and voltage test leads. Shpg. wt., 2 lbs.

## AMPRORE MS-1

Meter measures: AC AMPS: $0-6 \cdot 15 \cdot 40-100$, AC. Volts $0-150 \cdot 600$. Measures up to $11 /{ }^{* \prime}$ dia. conductors, to $1 \mathrm{Ks}^{\prime \prime} \times 1 / 2^{\prime \prime}$ bars.
 38 E 13011 No Money Down*

Net 44.85
AMPROEE RS-2
Same as model RS-1 except has $0.150-300$ volts AC range. 34 E 13029 No Money Down*

Net 44.05
AMPROEE OELUXE RS-3
Extra versatile meter also includes 0.2000 ohm range, 25 ohms mid-scale. AC Volts ranges $0-150-300-600$, AC Amps $0-6-15-40-$ 100-300..Includes case, ohmmeter, battery attachment and volt. meter leads.
38 E 13037 No Money Down*
Net 58.50
AMPROBE JUNIORS
Lighter duty, smalier versions of standard Amprobes. Will measure up to $1 / 2^{\prime \prime}$ dia. conductors $43 / 4^{\prime \prime}$ long. $13 /^{\prime \prime}$ thick, $21 / 2^{\prime \prime}$ wide. $1.8^{\text {¹ }}$ long scale. Rugged construction with ribbed, non-silp case. For 60 cycle AC. Shpg. wt., 1 lb .

| STCEX MO. | MODEL | AC AMPS | AC Volis | MET PRICE |
| :---: | :---: | :---: | :---: | :---: |
| 31 E 13052 | Y25 | 0.25 | 0-125-250 | 24.50 |
| $3 \times 13004$ | Y550 | 0.50 | 0.150-600 | 24.50 |
| 3 E 13102 | Y500 | 0-100 | 0-150-600 | 24.50 |

Medel PI-Carrying Case for Amprobe Juniors. Wt. $1 / 2 \mathrm{lb}$.
3. E 13120

Net 3.25

PORTABLE COLOR GENERATORS FOR TV


MODEL 1242 SOLID STATE COLOR GENERATOR. Produces station quality waveforms for quick easy convergence and color adjustments. High stability over wide temperature ranges. Features dot, crosshatch, horiz. and vert. lines and color patterns on channels 3 and 4. Over $5000 \mu \vee$ RF output, buitt-in gun killer with Miniclips for easy connection. For $105-125 \mathrm{VAC}$. 60 Hz . Size: $2 \times 63 / 493_{4 \prime \prime}^{\prime \prime}$
38 E 17210 Shpg. wt., 3 lbs.
Net 99.95
Model 1242 plus Degaussing Coll
30 E 17205 m Shpg. wt., 4 lbs
Net 99.96
OELUXE MOOEL 1245 SOLID STATE COLOR GENEDATOR. Small enough to carry in your tube caddy, it provides actual station-type sync pulse to accurately set the color killer threshold control. Features instant warmup; RF output on channels 3, 4, or 5, without removing cabinet. Provides crystal-controlled rainbow color display, dot pattern, crosshatch, horizontal and vertical lines. Small-step crystal controlled count circuit gives greater reliability and stability of color, dots and lines. Dots are smallest possible with adjustable brightness. Horizontal lines are just one scanning line thick. Includes chroma level control for sync trouble shooting. With RF cable. For 105-125 V., 60 Hz AC. Size: $27 / 1 \times 81 / 2 \times 8 \%$.
34 E i71cawx No Money Down* Shpg. wt. 4 lbs.
Net 134.95
Model 1245 plus Degaussing Coil
38 E 17293 WXM Shipg. wt., 5 lbs.
Net 134.96
Detaussing Coil alone. Shpg. wt., 1 lb .
Net 2.49

## POPULAR MERCURY TEST INSTRUMENTS—Kit and Factory Wired <br> MERCURY 1400 IN.CIRCUIT CAPACITOR CHECKER KIT <br> MODEL I101K PORTABLE TUBE TESTER KIT



Wired

## $29^{95}$

Provides a special law testing voltage of 29 volts AC to prevent damage to even the most delicate transistor type electrolytics. Automatically Indicates shorted or open ca. pacitors. Detects shorted capacitors of all types 'in-circuit' with shunt resistance as low as 6 ohms. Detects open capacitors of all values down to 7 pF with shunt resistance as low as 150 ohms. Indicates value of electrolytics "in-circuit" from 2 mfd to 450 mfd. All functions indicated on front panel. Dimensions $10 \mathrm{~W} \times 61 / 4 \mathrm{H} \times 41 / 22^{\prime 2} \mathrm{D}$.
30 E 37051 Shpg. wt., 8 lbs.
Net 29.25
Model 1400 As above but factory wired.
38 E 37010 No Money Down* ...... Net 35.85

$49^{95}$
$69^{95}$
$129^{95}$
Wired Only
No Money Down*

A fast, accurate, portabie tube tester in easy-to-build kit form. Makes dynamic cathode emission tests on Novars, Compac. trons, 10 -pin types and others. Shorts are detected fast. Tests all sections of multisection tubes. Has sensitive $31 / 2^{\prime \prime}$ D'Arsonval meter protected against burnout. Sockets are of long lasting construction. Includes pin straighteners, CRT cable, and scuff-proof carrying case, $8 \times 11 \times 31 / 4^{\prime \prime}$. Shpg. Wt., 6 los. 34 e 31044 No Money Down* .......Net 49.95 Madel 1101, as above but factory wired. 38 E 37093 No Money Down* ........ Net 69.95

Quichly tests dynamic mutual conductance. Tests all the newest tube types; nuvistors, 10-pin types, hybrids, compactrons, thyra: trons, European types, hi-fi, auto radio, industrial, and voltage regulators. Tubes checked in seconds with easy-to-read chart on attractive 2 -tone panel. Tests for shorts, leaks, emission and gas. Also tests transistors, diodes and power transformers. Over 100 megohm sensitivity. Built-in custom pin straighteners. Size: $181 / 2 \times 10^{\circ} 46 \times 43 / 4^{\prime \prime}$. Shpg. Wt., 16 tbs.

38 E 37017WX No Money Down* . Net 129.95

## Professional Test Equipment by $B[\boldsymbol{W}$



## NEWI MODEL 1077 COLOR AND B\&W TV ANALYST

## $3799^{95}$

No Money Down*
Designed to simplify and speed servicing of black and white, color, UHF, VHF, tubetype and transistorized receivers. Generates signals for point-to-point signal injection anywhere in a TV receiver. Supplies a compiete test pattern by means of a flying spot scanner system. Has RF outputs at all VHF and UHF channels plus IF from $20-48 \mathrm{MHz}$. Has outputs at 4.5 MHz with 1000 cycle audio for TV sound analyzing as well as outputs for checking horizontal output transformers sync, video, chroma, and sweep sections of a TV receiver. Checks B+ boost and gives high voltage indication. Provides high level heying pulse for testing AGC and color circuitry. Provides keyed rainbow color signals for analyzing celor circultry. Complete with test leads and standard test pattern slide transparancies. For 105$125 \mathrm{VAC}, 60 \mathrm{~Hz}$. Size: $17 \times 101 / 4 \times 10^{\circ \prime}$. Shpg. wt., 32 lbs.
38 E 17244 WX
Net 379.95


MODEL 465 CRT TESTER REJUVENATOR $94^{\text {s5 }}$

- For Color or Black and White CRT's - Rejuvenates Low Emission Picture Tubes
- Repairs CRT While It's In The Set

Valuable time saver! Compact unit checks and rejuvenates virtually all CRT's while still in the TV set. The Model 465 includes many important advances. Features: continuously variable heater voltage control: automatically timed rejuvenation voltage avoids accidental damage to tubes. The voltage to Grid 1 and Grid 2 are also continuously adjustable. Has scuff-free, shockproof vinyl case, book type tube chart, pilot Haht and large easy to read meter. $111 / 2 x$ $101 / 2 \times 4 \frac{1}{2 \prime \prime}$. For: 117 volts $50 / 60 \mathrm{~Hz} \mathrm{AC}$. Wt.. 6 ibs. 13 oz .
$30^{-1}$ 17106iw No Money Down* Net 94.95

## NEW/ MODEL 415 SOLID STATE SWEEP/MARKER GENERATOR



## $349^{95}$ <br> - Crystal Controlled RF Output on Channels 4 \& 10

## No Money Down*

Deluxe instrument can completely sweep align the UHF, VHF tuner, IF and the chroma bandpass. Accurate overall alignment can be accomplished by feeding RF output (channel 4 or 10) to antenna terminals of the receiver. True post injection of 11 crystal controlled markers. Can use all of the markers simultaneously or individually. Features Electronic Sweep, and exclusive marker tilt and amplitude. Visual reproduction of alignment curve provides constant reference and minimizes errors. Selectable output impedance of 72 or 300 ohms. 15 kHz filter eliminates need to disable high voltage. Video sweep allows alignment by manufacturers recommended procedure. 2 low impedance bias supplies of $\pm 0.25$ VDC for solid state sets and 1 bias supply of $\pm 0-50$ VOC for vacuum tube sets. Completely solid state with FET's. Size: $17 \times 101 / 4 \times 10^{\prime \prime}$
13 E 17251 WX Shpg. wt., 22 lbs. Net 349.95


MOOEL 707 MUTUAL CONOUCTANCE TUBE TESTER

$199^{9}$95

- Tests All New And Old Type Tubes
- Virtually Obsolescent Proof
The deluxe "707" measures true dynamic mutual conductance in seconds. Tests all new type tubes including nuvistors, 10 -pin types, 12-pin compactrons, hybrids, European types. voltage regulators. thyratrons etc. and provides for future new sockets. Checks for all shorts, grid emission. leakage and gas. Large $41 / 2^{\prime \prime}$ meter with easy-to-read "Replace-Good" scale for quick Ilfe tests. Checks each section of multi-grid tubes separately. Lists commonly used tube types on panel with complete listing of cover reference chart. Includes 7. 9, and 10-pin tube straighteners and handsome leatherette-coyered carrying case. 117V $50 / 60 \mathrm{HZ} \mathrm{AC}$. Size: $162 / 8 \times 153 / 4 \times 57 / \mathrm{s}^{\prime \prime}$. Snpg. wt., $151 / 2 \mathrm{lbs}$.

38. E 17152 Wx No Money Down" Net 199.95

## MODEL 1450 "DIAGNOSTIC" OSCILLOSCOPE WITH INTERMITTENT ANALYZER

- Features Automatic
$279^{95}$
No Money Down*
Intermittent Signal Tracing Without Your

Features a unique time saving intermittent analyzer that automatically gives and holds a visual indication when an intermittent occurs. You cán be out on a service call while this scope is working for you. Easily reproduces 3.58 MHz burst signal in color TV receiver. Has horizontal/vertical push-pull amplification. Response: vertical, $\pm 3 \mathrm{db}$. 1 Hz to 4.5 MHz ; horizantal, $\pm \frac{1}{3} \mathrm{db}$. 1 Hz to 400 kHz . Sensitivity: vertical, 50 mv rms/inch: horizontal, 0.6 volts rms/inch. Sweep: 5 Hz to 500 kHz . Synchronization: automatic. + and - INT., 60 Hz , EXT. $171 / 40 \times 133 / 6 \mathrm{Hx} 83 / 4^{\prime \prime} \mathrm{W}$. For $110-120 \mathrm{~V}$. 60 Hz AC. Shpg. wt., 27 lbs.
38. E 17236 WX

Net 279.95

## NEW B\&K SERVICING PROBES

Model FP-3 Dyna-Fiex 3Point Probe. Easy one-hand way to check transistors, diodes and components in Printed Circuit Boards. Needle tips are spring loaded for proper contact. Colorcoded leads terminate in insulated alligator clips.
38 E 17269 Shpg. wt., 8 oz.
Net 12.55
Medel HV-30 Hi-Velt Probe with Detachatle Meter. Direct reading $0-30,000$ VOC on separate $13 / 4^{\prime \prime}$ meter. Probe length- $141 / 2^{\prime \prime}$. with case, leads and instruction manual. 38 E 17277 Shpg. wt., $11 / 2$ Ibs. ...... Net 24.95

## - OTHER B\&K TEST INSTRUMENTS

 Model 606 Emissisn-Type Tulve Tester. Checks all standard TV and radio tube types: nuvistors, 10 -pin, 12 -pin compacttrons, voltage regulators, thyratrons, many industrial and European Hi-Fi tubes. Checks for all shorts, grid emission, leakage, gas, and quality under dynamic load. Compact, sturdy, leatherette covered carrying case. Size: $81 / 2 \times 11 \times 47 \pi^{\prime \prime \prime}$.38 E 17145 Shpg. Wt., 8 lbs.
Net 84.95 Model 120 Vom. Accurate $51 / 2^{\prime \prime}$ meter of fering 61 ranges. 8 AC Volts: 0-1.2-3-12-60-300-600-1200-6000; 9 DC Volts: 0-.3-1.2-3-12-60-300-600-1200-6000; DC Current: 0-60$300 \mu \mathrm{a}, 0$ 0-1.2-12-120-600 ma, 0-12 amps. Resistance: $0-200-2 \mathrm{~K}-200 \mathrm{~K}-2$ meg-20 meg-$\mathrm{db}-20$ to +77 . Shpg. wt., 4 lbs.

## 38 E 17194

Net 59.50 Model 970 Transistor Circult Analyist. Incircuit test of any stage of amplification. Out-of-circuit Beta and leakage current. Power supply has 5 amp output, variable from 1.5 to 15 volts. AM/FM generator outputs: 250 MHz to $2000 \mathrm{MHz} \mathrm{AM;} 10$ MHz to 11.4 MHz AM or $\mathrm{FM}_{\mathrm{M}} 88$ to 108 MHz FM. For $105-125$ VAC, $50 / 60 \mathrm{~Hz}$.
38 E 17178 wx Shpg. wt., 24 lbs. Net 208.95

# Quality Panel Meters 

## MINIATURE FM \& AM TUNING METERS

- Moving Coil Principle
- Highly Sensitive
- Only $3 / 4^{\prime \prime}$ Square and 1" Deep


Can be easily installed on any tuner. The remarkable sensitivity enables you to tune in stations with surprising ease. Galvanometer movement of the indicator assures complete accuracy. Insulation resistance between case and terminals: 100 megohms/ 500 V . Solder lugs are provided at the back. Plastic case. Complete with instruction sheets. Shpg. wt., 4 ozs.

## FM TUNING METER

FM TUNING METER. Can be connected between radio detector and AF amplifier. The indicator will rest in the center when sta. tion is tuned in. Current sensitivity $\pm 100$ microamps on both sides DC. Internal resistance about 1200 ohms. Imported.
99 E 50262
Net 2.50

## AM TUNING METER

AM TUNING METER. Can be connected into the second If stage of AM radio. Graduated scale with maximum deflection of pointer indicating station being funed in. Sensitivity $500 \mu \mathrm{a}$. on full scale. Int. resistance about 410 ohms. Imported.
99 E 50254
Net 2.50

## LAFAYETTE MINIATURE LEVEL METER

## - Highly Sensitive

- Front Panel Area Only $7 / 8 W x / 16{ }^{1 " H}$
- Rubber Cushion Mount


A miniature clear plastic front level meter which will indicate relative audio levels for tape recorders. FM sets or transistor. ized audio equipment. Actual size of meter is ${ }^{1 / 4 .}$ " $\mathrm{Dx} 1 \mathrm{~W} \times 1$ "L. Internal resistance- 260 ohms. Full scale 500 microamps. Shpg. wt., 1 oz. Imported.
99 E 50361
Net 2.15
ULTRA-MINIATURE TUNING AND BATTERY METER


ONEY KTo" IN DIA. 1/4" IN LENGTH


Ultra-miniature meter can be installed easily in a K" diameter hole. Current sensitivity: $500 \mu \mathrm{a} ; \pm 15 \%$ at full scale. Internal resistance: 500 ohms $\pm 10 \%$. Imported. Shpg. wt., 302. 99 E 50353

Net 2.15

## METER RECTIFIER olly. 45



A full wave, economical meter rectifier of exceptionally linear characteristics. Universal electrical replacement for all multimeters, such as Lafayette's miniature V.O.M.'s. Single screw mount. Long terminals. 5 02. Imported
99 E 62077
Net .45
PANEL METERS WITH D'ARSONVAL MOVEMENTS

(A) 31" Square

(B) $31 / \mathbf{s}^{\prime \prime}$ Square

(C) $1 \%$ " Square - Accuracy $2 \%$ Full Scale

High quality, precision built meters with better than $2 \%$ of full scale accuracy. All meters have 4 threaded mounting studs in corners, zero adjust screw and clear plastic fronts except (B) which has black bakelite. Terminal polarity on DC models is identified. (A) stand. ard 3900 ohm " $B$ " scale VU indicator. Includes full wave bridge rectifier, built-in bulb. Ammeters are highly damped, use linear calibrations. Dimensions: (A), (B), $=31 / \mathrm{m}^{\mathrm{c}}$ square,
 2\%"" diameter mounting hole. (C) miniature meters with silvered dials, black pointers $1 K_{0}{ }^{\prime \prime}$ square fronts, $11 / 2^{\prime \prime}$ overall front-to-back, with $11 / 4^{\prime \prime}$ behind panei including $1 / 4^{\prime \prime}$ terminals. Require $142^{\prime \prime}$ diameter round hole in panel. $15 \mathrm{~m}^{\prime \prime}$ dial face. Supplied with mounting screws. Imported. Shpg. wt., 1 tb.

| STOCK NO. | FIG. |  | RANGE | EACH |
| :---: | :---: | :---: | :---: | :---: |
| 99 E 50437 | A | *V.U. | Meter | 4.95 |
| 99 E 50425 | B | 0.50 | DC Microamp. | 4.75 |
| 99 E 50403 | B | $0-1$ | DC Milliamp. | 3.75 |
| 99 E 50395 | B | 0-150 | AC Volt | 3.95 |
| 99 E 50528 | C | 0.1 | DC Milliamp. | 2.95 |
| 99 E 50536 | C | 0-5 | DC Milliamp. | 2.75 |


| STOCK NO. | FIG. | RANGE | EACH |
| :---: | :---: | :---: | :---: |
| 59 E 50544 | C | 0.50 DC Milliamp. | 2.75 |
| 99 E 50551 | C | 0-100 DC Milliamp. | 2.75 |
| 99 E 50494 | C | 0-50 DC Microamp. | 3.25 |
| 99 E 50601 | C | 0-10 DC Amp. | 2.95 |
| 99 E 5047\% | C | 0.15 DC Volt | 2.75 |
| 99 E 30502 | C | 0-150 AC Volt | 2.95 |

"Standard 3900 ohm ' $B^{\prime \prime}$ ' scale volume indicator, $0-100 \%$ modulation scale, -20 to +3 VU illuminated scale.

## MINIATURE LAFAYETTE VU METERS



- Jeweled Bearings
- Precision D'Arsonval Movement

Precision VU meters with scale calibrated from - 20 to +3 VU and $0-100 \%$ Ranges. Impedance: 7.5 K ohms. Accuracy: $\pm 0.5 \mathrm{db}$. Frequency Response: 25 to 10KC. With external zero adjust. Square type has removable plastic front; round type has permanent glass front. Mount in $11 / 2^{\prime \prime} 0$ hole. Wt., 802. 99 E 50452 Square Face, $1 \% \times 1 \${ }^{\circ}$. Net 2.99 99 E 50577 Round Face, $1 \% \times 1 K_{8}^{\circ "}$ Net 2.99

## LAFAYETTE MINIATURE ILLUMINATED VU METER



- D'Arsonval Movements - Jewelled Bearings
- Accuracy $2 \%$ of Full Scale
Illuminated dial for easy, wide-angle readability at all times. Volume level indicator, calibrated in standard -20 to +3 VU and $0-100 \%$ ranges. Uses precision carbon film multiplier resistor and full wave rectifier. Oamped in accordance with standard VU meter requirements. Reference level 1 mw in 600 ohm line. 3,900 ohms internal resist. ance. " 0 " VU is 1.228 volts sine wave AC across meter connected to 600 ohm source with 600 ohm load. May be used with T.pad attenuator. Size: $1 \% \times 15 / /^{\prime \prime}$ sq. face, $11 / 4^{\prime \prime}$ overall behind panel. Imported. Shpg. wt., 802.

99 E 50247
Net 3.95


# lafayette EDGE-WISE panel meters 

VU METER (A)

(B)

Has precision D'Arsonval meter with $2 \%$ or better full scale accuracy. Calibrated and damped. Upper scale reads - 20 to $+3 V U$. Lower scale reads $0.100 \%$ modulation. Accurate to $\pm 0.5 \mathrm{VU}$ from $30 \cdot 15000 \mathrm{~Hz}$. Size: $31 / 4 \mathrm{WXl}{ }^{\prime \prime} \mathrm{H}$. Overall depth is $31 / z^{\prime \prime}$ behind panel inchuding terminals. Has stud-type solder terminals and zero adjustment screw. Shpg. wt., 1 lb . imported.
99 E 50338
Net 5.95
BALANCE 8 TUNING METER (B)
Use these precision moving coll DC Ammeter meter movements as stereo balance indicators or as tuning indicators for FM tuners. Pointer at center of the scale indicates zero or null position. Current Sensitivity: $\pm 100 \mu$ a on both sides. Complete with installation schematics. Clear plastic case. Meter body: 1 多 $L \times 1 / 2 W \times 3 / /^{\prime \prime} 0$. Depth behind panel $1^{\prime \prime}$. 95 E 50346 Shpg. wt., 1 lb. Imported.

Net 2.50

meter specifications
ACCURACY: Standard $\pm 2 \%$ on $A C$ and DC POINTERS: Spade pointer is standard on all Phenolic series panel instruments. Lance lype pointer is standard on G-series panel instruments.
D.C. INSTRUMENTS are the D'Arsonval type with linear scales, extra-light moving coil; rugged construction; Bar-Ring Magnet and 1 piece die-cast frames. A.C. Instruments are the moving iron vane type, and have light parts. Jewel types have selected bearings, highly polished and specially treated pivots; white enameled metal dials are standard; molded zero adjusters, and ceramic pointer stops.


METER DIMENSIOMS
Round Flush mountin:

| Mod. | Flange | Body Dia. | \$Depth | Scale |
| :---: | :---: | :---: | :---: | :---: |
| 221.1 | 2114" | 27/72" | $15 /{ }^{\prime \prime}$ | $1.76{ }^{\prime \prime}$ |
| 231.5 | 2"1\%" | 2732" | 11\%" | $1.58{ }^{\prime \prime}$ |
| 321-T | 31/2" | 23/4" | 15\%' | 2.49' |
| 331.5 | 31/2" | 23/4" | $1 \%^{\circ}$ | 2.22" |

Rectangular Flush Mounting

$\ddagger$ OVERALL DEPTH INCLUDING TERMINALS

## DC MICRDAMMETERS

| Range | $\begin{gathered} 221 \cdot \mathrm{~T} \\ 21 / 2^{\prime \prime} \text { Rnd. } \end{gathered}$ | $\begin{gathered} 227-\mathrm{T} \\ 21 / 2_{2 \prime \prime} \text { Rect. } \end{gathered}$ | Each | $\begin{gathered} 321-7 \\ 31 / 2^{\prime \prime} \text { Rod. } \end{gathered}$ | $\begin{gathered} 320-6 \\ 31 / 2^{\prime \prime} \text { Rect. } \end{gathered}$ | Each | $\begin{gathered} 420 \\ 41 / 2^{\prime \prime} \text { Rect. } \end{gathered}$ | $\begin{aligned} & 420 \cdot 6 \\ & 41 / 2^{\prime \prime} \text { Rect. } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $0.50 \dagger$ | 38 E 73312 | 38 E 73320 | 21.50 | 38 E 73338 | 38 E 77735 | 22.50 | 38 E 73353 | 38 E 77800 | 23.50 |
| $0.100 \dagger$ | 38 E 73361 | 38 E 73379 | 20.00 | 38 E 73387 | 38 E 71743 | 21.00 | 38 E 73403 | 38 E 77818 | 22.00 |
| $0-200 \dagger$ | 38 E 73411 | 38 E 73429 | 18.50 | 38 E 73437 | 38 E 77750 | 19.50 | 38 E 73452 | 38 E 77825 | 20.50 |
| $0-500 \dagger$ | 38 E 73460 | 38 E 73478 | 17.50 | 38 E 73486 | 38 E 77768 | 18.50 | 38 E 73502 | 38 E 77\%34 | 19.50 |
| 50-0-50* | 38 E 73510 | 38 E 73528 | 21.50 | 38 E 73536 | 38 E 71776 | 22.50 | 38 E 73551 | 38 E 77842 | 23.50 |
| 100-0-100* | 38 E 73569 | 38 E 73577 | 20.50 | 38 E 73585 | 38 E 71784 | 21.50 | 38 E 73601 | 38 E 77859 | 22.50 |
| 500-0-500* | 36 E 73619 | 38 E 73627 | 19.50 | 38. 73635 | 38 E 77792 | 20.50 | 38 E 73650 | 38 E 77867 | 21.50 |

DC MILLIAMMETERS

| Range | $\begin{gathered} 221-T \\ 21 / 2^{\circ} \text { Rnd. } \end{gathered}$ | $\begin{gathered} 227 \cdot T \\ 21 / 2^{\prime \prime} \text { Rect. } \end{gathered}$ | Each | $\begin{gathered} 321 \cdot \mathrm{~T} \\ 31 / 2^{\prime \prime} \text { Rnd. } \end{gathered}$ | $\begin{gathered} 320 \cdot 6 \\ 31 / 2^{\prime \prime} \text { Rect. } \end{gathered}$ | Each | $\begin{gathered} 420 \\ 41 / 2^{\prime \prime} \text { Rect. } \end{gathered}$ | $\begin{gathered} 420-4 \\ 41 / 2^{\prime \prime} \text { Rect. } \end{gathered}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0.1 | 38 E 73668 | 38 E 73676 | 16.50 | 38 E 73684 | 38 E 77974 | 17.50 | 38 E 73700 | 38 E 73097 | 18.50 |
| 0-1.5 | 38 E 73718 | 38 E 73726 | 16.50 | 38 E 73734 | 36 E 77982 | 17.50 | 38 E 73759 | 38 E 78105 | 18.50 |
| 0.5 | 38 E 73817 | 38 E 73825 | 16.50 | 38 E 73833 | 38 E 77990 | 17.50 | 38 E 73858 | 39 E 78113 | 18.50 |
| $0-10$ | 38 E 73866 | 38 E 73874 | 16.50 | 38 E 73882 | 38 E 78006 | 17.50 | 36E 73908 | 38 E 78121 | 18.50 |
| 0.25 | 38 E 73965 | 38 E 7.973 | 16.50 | 38 E 73981 | 38 E 78014 | 17.50 | 38 E 74013 | 38 E 78139 | 18.50 |
| 0-50 | 38E 74021 | 38 E 74039 | 16.50 | 38 E 74047 | 38 E 78022 | 17.50 | 38 E 74062 | 38 E 78147 | 18.50 |
| 0-100 | 38 E 74120 | 38 E 74138 | 16.50 | 38 E 74146 | 38 E 78030 | 17.50 | 38 E 74161 | 38 E 78154 | 18.50 |
| 0-200 | 38 E 74229 | 38 E 74237 | 16.50 | 38 E 74245 | 38 E 78048 | 17.50 | 38 E 74260 | 38 E 78162 | 18.50 |
| 0-300 | 38 E 74328 | 38 E 74336 | 16.50 | 38 E 74344 | 38 E 78055 | 17.50 | 38 E 74369 | 38 E 78170 | 18.50 |
| 0-500 | 38 E 74427 | 38 E 74435 | 16.50 | 38 E 74443 | 38 E 78063 | 17.50 | 38 E 74468 | $38 \mathrm{E} 7818{ }^{\text {d }}$ | 18.50 |
| 0.750 | 38 E 74476 | 38 E 74484 | 16.50 | 38 E 74492 | 38 E 78071 | 17.50 | 38 E 74518 | 38 E 78196 | 18.50 |
| 0.1000 | 38 E 74526 | 38.574534 | 16.50 | 38 E 74542 | 38 E 78089 | 17.50 | 38 E 74567 | 38 E 73204 | 12.50 |

DC VOLTMETERS

1000 Ohms Per Volt

| Range | Model | Steck No. | Each |
| :---: | :---: | :---: | :---: |
| 0-1 | 227 T | 38 E 75093 | 18.00 |
| 0.3 | 2215 | 38 E 75135 | 18.00 |
| 0.3 | 420 | 30 E 75176 | 20.00 |
| 0.5 | 420 | 38 E 75226 | 20.00 |
| 0-10 | 221 T | 38 E 75234 | 18.00 |
| $0 \cdot 10$ | 327 T | 38 E 75267 | 19.00 |
| 0-10 | 420G | 38 E 78238 | 20.00 |
| 0.15 | 221 T | 38.75283 | 18.00 |
| 0-15 | 327 T | 38 E 75317 | 19.00 |
| 0.15 | 420 | 38 E 75325 | 20.00 |
| 0.25 | 221 T | 38 E 75333 | 18.00 |
| 0-25 | 321 T | 38 E 75358 | 19.00 |
| $0-25$ | 420 | 38 E 75374 | 20.00 |
| 0.50 | 227T | 38 E 75390 | 18.00 |
| 0.50 | 320G | 38 E 78246 | 19.00 |
| 0 ¢50 | 420G | 38 E 78253 | 20.00 |
| 0-100 | 321 T | 38 E 75457 | 19.00 |
| 0.150 | 320G | 38 E 78261 | 19.00 |
| 0.150 | 3215 | 38 E 75507 | 19.00 |
| 0.150 | 327 T | 38 E 75515 | 19.00 |
| 0.150 | 420G | 38 E 78279 | 20.00 |
| 0-200 | 327 T | 38 E 75564 | 19.00 |
| 0-300 | 320G | 38 E 78287 | 19.00 |
| 0-300 | 420G | 38 E 78295 | 20.00 |
| $0.500 \ddagger$ | 227 | 38 E 75697 | 18.50 |
| 0-500 | 3217 | 38 E 75705 | 19.50 |
| 0-3000 $\ddagger$ | 3275 | 38 E 75911 | 24.50 |

$\ddagger$ Have external Resistors

## DC MILLIVOLTMETERS

| Range | Model | Stock Mo. | Each |
| :---: | :---: | :---: | :---: |
| 0-50 | 227 T | 38 E 76059 | 17.00 |
| 0-50 | 320G | 38 E 78303 | 18.00 |
| 0.50 | 420 | 38 E 76003 | 19.00 |
| 0.50 | 420G | 38 E 78311 | 19.00 |
| 0-100 | 420 | 38 E 76133 | 19.00 |
| $0 \cdot 150$ | 420 | 38 E 76182 | 19.00 |

AC AMMETERS

|  | - |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Range | Model | Stock Mo. | Each | Range | Madel | Stect No. | Each |
| 0-1 | 420G | 38 E 77875 | 19.00 | 0.1 | 2375 | 38 E 76504 | 16.00 |
| 0.3 | 3215 | 38 E 74641 | 18.00 | $0-1$ | 3315 | 38 F 7612 | 17.00 |
| 0.3 | 420 | 38 E 74666 | 19.00 | 0.1 | 430 | 38 E 76838 | 18.00 |
| 0.5 | 320G | 38 E 77883 | 18.00 | 0.2 | 337 S | 38 E 76679 | 17.00 |
| 0.5 | 420 | 38 E 74716 | 19.00 | 0-3 | 430 | 38 E 76737 | 18.00 |
| $0 \cdot 10$ | 2215 | 38 E 74724 | 17.00 | 0.5 | 2375 | 38 E 76752 | 16.00 |
| 0.10 | 2271 | 38.74732 | 17.00 | 0-10 | 430 | 38 E 76836 | 18.00 |
| 0.10 | 320G | 38 E 77891 | 18.00 | 0-15 | 2375 | '38 E 76851 | 16.00 |
| 0.10 | 420 | 38 E 74765 | 19.00 | 0.15 | 337 S | 38 E 76877 | 17.00 |
| $0 \cdot 10$ | 420G | 38 E 77909 | 19.00 | 0-15 | 430 | 38 E 76885 | 18.00 |
| C-15 | 221 T | 38 E 74773 | 17.00 | 0-25 | 231 S | 38 E 76893 | 16.00 |
| 0-15 | 3211 | 38 E 74799 | 18.00 | 0.25 | 337 S | 38 E 76927 | 17.00 |
| ก. 15 | 327 T | 38 E 74807 | 18.00 | 0.25 | 430 | 38 E 76935 | 18.00 |
| 0-25 | 420 | 38 E 74864 | 19.00 | 0-25 | 430G | 38 E 77958 | 17.00 |
| 050 | 321 T | 38 E 74948 | 18.00 | 0-30 | 2315 | 38 E 76943 | 16.00 |
| 0-5n | 3271 | 38 E 74955 | 18.00 | 0.50 | 430G | 38 E 77966 | 17.00 |
| 0.50 | 420 | 38 E 74963 | 19.00 | 0.50 | 430 | 38 E 77040 | 18.00 |
| 0.50 | 420G | 38 E 77917 | 19.00 | 0.75 | 3315 | 38 E 77057 | 17.00 |
| AC VOLTMETERS |  |  |  | 0.75 | 430 | 38 E 77073 | 18.00 |
| Range | Model | Stack Mo. | Each |  |  | TIONAL | ZEL |
| -150 | 2315 | 38 E 77487 | 17.00 |  |  | OR "G" S | RIES |

Use of this plastic bezel allows you to mount 320G, 330G, 420G or 430G meters behind panel leaving only the meter face visible. Berel for $41 / 2^{\prime \prime}$ series measures $4.92^{\prime \prime} \times 2.85^{\prime \prime}$ overall. Bezel for $31 / 2^{\prime \prime}$ series is $3.83 \times 2.27^{\prime \prime}$ overall.
38 E 78212 For 320 G \& 330G .... Net 1.70 ea. 38 E 78220 For $420 \mathrm{G} \& 430 \mathrm{G}$ … Net 1.70 ea, Flange $31 / 2{ }^{\circ}$ seps.s in $211 \%$ hole over. all depth $31 / \mathrm{m}^{\prime \prime}$. For $100-130$ volts. Shpg. wt. 12 oz
38 E 67025 Model 34-Fx.
Model 34-F
56.64 Hz
tet 28.65

JBT MODEL 31-EXW-5 ELAPSED TIME METER
Records operating time of AC equipment. Registers in 1/10th hour steps to 9,999.9
 hours, then automatically resets. Flange $31 / 2^{\prime \prime}$. mounts in $211_{0}{ }^{\prime \prime}$ hole. overall depth $31 / \mathrm{m}^{\prime \prime}$. For $110-120 \mathrm{~V}$., $60 \mathrm{~Hz}, \mathrm{AC}$. ShDg. Wt., $11 / 4$ ibs. 35 E 67058

# SHURITE PANEL METERS 



Economy model panel meters with fast response, excellent torque-to-weight ratio, long scales, and accuracy well within standard $5 \%$. All have zero adjust. AC are double-vane repulsion type with jeweled bearings. OC are polarized-vane solenoid type or moving magnet construction. Require a 25 "" hole. " H " indicates high resistance. "L" indicates low resistance. Model 850: Attractive plastic meters with $21 / 3 \mathrm{~W} \times 2 \mathrm{~K}_{6}{ }^{\prime \mathrm{H}} \mathrm{H}$ - Crystal polystyrene front for exceptional visibllity and protection. Frosted finish interior. Model 950: Sturdy metal case, giass front meters. Flange-mounted. Average shpg. wt.,
CLASS FMOMT TYRe 950
clear plastic Type aso

## DC VOLTMETERS

| Range | Trpe 950 | $\begin{aligned} & \text { Met } \\ & \text { Each } \end{aligned}$ | True 850 | $\begin{aligned} & \text { Met } \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 0-1 | 38 E 60540 | 3.10 |  |  |
| 0-3 | 38 E 60657 | 3.10 | 38 E 614 | 3.20 |
| 3-0-3 | 38 E 50665 | 3.10 |  |  |
| 0.5 | 30 E 60673 | 3.10 | 38 E 6150 |  |
| 0.6 | 38 E 60601 | 3.10 |  |  |
| 0-8 | 31 E coses | 3.10 | 38 E 61515 | - |
| 0.10 | 39 E 60707 | 3.10 | 38E 61523 | 3.20 |
| 0.15 | 38 E 60715 | 3.10 | 34 E 61531 | 3.20 |
| 0.20 | 30 E 60723 | 3.10 | 38 E 61549 | 3.20 |
| 0.25 | 38 E 60731 | 3.25 | 38 E 61556 | 3.35 |
| 0-25H | 38 Ec 0205 | 3.70 | 38 E 61564 | 3.80 |
| 0.50 | 38 E 602A3 | 3.20 | 38 E 61572 | 3.30 |
| 0.50 H | 38 E 60301 | 3.85 | 32 E 61580 | 4.05 |
| 0.75 | 31 E C0319 | 3.25 |  |  |
| 0.100 | 38 E 00327 | 3.25 |  |  |
| $0-100 \mathrm{H}$ | 38 E 60335 | 3.85 |  |  |
| 0.150 | 34 E 60343 | 3.40 | 38 E 61598 | 3.50 |
| 0.150 H | 34 E cos50 | 4.10 | 34 E 61606 | 4.20 |
| 0.300 H | 31 E 60368 | 4.25 | 38 E 51614 | 4.35 |
| $\mathrm{O}-500 \mathrm{H}$ | 30 E 60376 | 4.50 | 38 E 61622 |  |

## A.C. METERS TYPE 850

A.C. VOLTMETERS A.C. AMMETERS Range Steck No. Net Range Steck No. Net $0 \cdot 10 \quad 38$ E $593034.40 \quad 0.1 \quad 30$ E 592384.35 0.15 3e E $593114.40 \quad 0.3 \quad 30$ E 592464.35 $0-25 \quad 30$ E $593294.40 \quad 0.5 \quad 30$ E 592534.35 $0.50 \quad 34$ E 59337 4.40 $\quad 0.1038$ E 592614.35 0.15031 E $593455.00 \quad 0.1538$ E 592794.35 0.30038 E $593525.40 \quad 0.3038$ E 592374.60 0.50 3e E 592954.55

## A.C. MILIAMMETERS TYPE 050

Range Steck Na. Net Range Steck Mo. Net 0.1038 E $591704.50 \quad 0-10038$ E 592044.40 $\begin{array}{llllllllll}0-50 & 38 & 59196 & 4.40 & 0-50038 & 59220 & 4.40\end{array}$
$1 / 4 \mathrm{lb}$.
D.C. MILLIAMMETERS

| Range | Type 950 | $\begin{aligned} & \text { Each } \\ & \text { Met } \end{aligned}$ | Trat 850 | $\begin{aligned} & \text { Mot } \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 0.1 | 30 E C0314 | 4.50 | 30 E 6008 | 4.60 |
| 0.3 | 38 E 60822 | 3.70 | 38 E 60095 | 3.60 |
| 0.5 | 33 E 60848 | 3.30 | 3a E 60111 | 3.50 |
| 0.10 | 3 E 60035 | 3.10 | 38 E 60129 | 3.40 |
| 0.15 | 38 E 60063 | 3.10 | 3 E 60137 | 3.20 |
| 0.25 | 38 E 60871 | 3.10 | 38 E 60145 | 3.20 |
| 0.50 | 38 E 60809 | 3.10 | 38 E 60152 | 3.20 |
| 0.100 | 38 E 60897 | 3.10 | 3E E 60160 | 3.20 |
| 150 | 38 E 60905 | 3.10 | 38 E 60178 | 3.20 |
| 0.200 | $3{ }^{3}$ E 60913 | 3.10 | 3 E E 60186 | 3.20 |
| 300 | 36 E 60921 | 3.10 | 36 E 60194 | 3.20 |
| 0-400 | 36 E | 3.10 |  |  |
| 0.500 | 38 E 60947 |  |  |  |


| OC AMMETERS |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Range | Type 950 | Net <br> Each | Type 850 | Not Each |
| 0.1 | 38 E 60954 | 3.10 | 38 E 60228 | 3.20 |
| 0.3 | 38 E 60962 | 3.10 | 30 E 60236 | 3.20 |
| 0-5 | 3. E 60517 | 3.10 | 38 E 60244 | 3.20 |
| 0.8 | 38 E 60525 | 3.10 |  |  |
| $0 \cdot 10$ | 38 E C0533 | 3.10 | 38 E 60251 | . 20 |
| 0.15 | 38 E 60541 | 3.10 | 31 E CO269 | 3.20 |
| 0.25 | 38 E 6055 | 3.40 | 38 E 60277 | 3.50 |
| 0.50 | 38 E 60566 | 3.40 | 38E 61440 | 3.50 |
| 5-0.5 | 38 Ec 5882 | 3.20 |  |  |
| 6.0.6 | 38 E 60590 | 3.20 |  |  |
| 10-0-10 | 38 E 60608 | 3.40 | 38 E 61457 | . 50 |
| 20-0-20 | 38 E 60616 | 3.40 | 38 E 61465 | 3.50 |
| 30-0-30 | 38 E 60624 | 3.40 | 38 E 61473 | 3.50 |
| 50-0.50 | 38 E 60632 | 3.60 | 38 E 61481 | 3.70 |

RESISTANCE METERS
10,000
ohms
38 E $60392 \quad 3.60$ 38 E 616303.70
D.C. MICROAMMETERS
$0.500 \quad 38$ E 616714.75 38 E 616894.05

## SHURITE BATTERY TESTERS

Pocket testers with bright plated cases, metal dials, and prods. Sturdily built. Test batteries without load. Ideal for testing batteries used in transistor circuits. model railroads, hearing aids, portable radios, etc. Shpg. Wt., 8 oz.


| TYPE |  | Rance | NET |
| :---: | :---: | :---: | :---: |
| 38 E 59709 |  | 0.5 | 3.25 |
| 38 E 59717 |  | 0.7 | 3.25 |
| 30 E 59725 |  | 0.50 | 3.75 |
| 38 E 59733 |  | 0-2.50 | 4.30 |
| 38 E 59774 |  | 0-2.150 | 4.30 |
|  | DC | AMMETERS | - |
| 38 E 59782 |  | 0.3 | 3.25 |
| 38 E 59790 |  | 0-15 | 3.25 |
| 38 E 59808 |  | 0-40 | 3.50 |

HEARING AID BATTERY TESTER Ideal for checking $1.5,15,22.5,30,33$, and 45 volt batteries.
38 E61648
Net 4.30 AC DC LINE VOLTAGE TESTER
Type 5406-LT. Sturdy, pocket sized tester has a range of $0-150$ volts, $A C / O C$. Plug into any wall outlet and read the voltage, then plug in the appliance(s) and note the new reading. Find (and demonstrate) voltage drop or inadequate wiring as a source of service problems. Shpg. wt., 802 service pro
38 E 61697

## Emico PANEL METERS



All models pre-calibrated and accurate within $5 \%$. Rugged design gives satisfactory service under the most severe operating conditions. Styled to enhance appearance of electrical equipment. Steel cases are finished in durable black. Not affected by mounting in magnetic panels. Meter Movements: DC meters-'HI-TORK" magnetic and AC meters-moving iron type. Overall depth and flange dimensions: Model NF-2C, $11 / 4 x$ $21 / 4^{\prime \prime}$; Model RF-2C, $1 s_{2} \times 21 / 4^{\prime \prime}$; Madel RF. $21 / 4 C_{1} 1 K \times 2 \%{ }^{\prime \prime}$ for $2 K_{6}^{\prime \prime}$ round hole; Model 13, $3 / 4 \times 1 \mathrm{~K} \mathrm{a}^{2} \times 21 / \mathrm{e}^{\prime \prime}$ all plastic design. Screw terminals with soldering lugs. Supplied with all mounting hardware. Avg. shpg. wt., 902.

DC MILLIAMMETERS

| Range | Model MF-2C |  | Model RF-2C |  | Model RF-2Y/4C |  | Model 13 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0.1 | 38 E 31047 | 4.05 | 38 E 31153 | 4.05 | 38 E 31260 | 4.20 | 38 E 31377 | 4.05 |
| 0.5 | 38 E 31054 | 3.00 | 38 E 31161 | 3.00 | 38 E 31278 | 3.15 | 38 E 31385 | 3.25 |
| 0-10 | 30 E 31062 | 2.85 | 38 E 31179 | 2.85 | 38 E 31286 | 3.00 | 30 E 31393 | 3.10 |
| $0-20$ | 30 E 31070 | 2.50 | 38 E 31187 | 2.50 | 38 E 31294 | 2.75 | 38 E 31401 | 2.85 |
| $0 \cdot 30$ | 38 E 31088 | 2.50 | 30 E 31195 | 2.50 | 38 E 31302 | 2.75 | 30 E 31419 | 2.85 |
| 0.50 | 38 E 31096 | 2.50 | 38 E 31203 | 2.50 | 38 E 31310 | 2.75 | 38 E 31427 | 2.85 |
| 0-100 | 38 E 31104 | 2.50 | 38 E 31211 | 2.50 | 38 E 31328 | 2.75 | 38 E 31435 | 2.85 |
| 0-150 | 38 E 31112 | 2.50 | 34 E 31229 | 2.50 | 38 E 31336 | 2.75 | 30 E 31443 | 2.85 |
| 0-200 | 38 E 31120 | 2.50 | 38 E 31237 | 2.50 | 38 E 31344 | 2.75 | 38 E 31450 | 2.15 |
| 0.300 | 38 E 31138 | 2.50 | 38 E 31245 | 2.50 | 38 E 31351 | 2.75 | 38 E 31468 | 2.85 |
| 0.500 | 38 E 31146 | 2.50 | 38 E 31252 | 2.50 | 38 E 31369 | 2.75 | 38 E 31476 | 2.85 |
| AC VOLTMETERS |  |  |  |  |  |  |  |  |
| 0.150 | 38 E 31484 | 4.25 | 38 E 31500 | 4.25 | 38 E 31526 | 4.60 | 38 E 31542 | 4.65 |
| 0.300 | 38 E 31492 | 4.80 | 38 E 31518 | 4.80 | 38 E 31534 | 5.10 | 38 E 31559 | 4.95 |
| DC AMMETERS |  |  |  |  |  |  |  |  |
| 0.1 | 38 E 31567 | 2.40 | 38 E 31633 | 2.40 | 38 E 31708 | 2.85 |  |  |
| 0.5 | 38. E 31575 | 2.40 | 38 E 31641 | 2.40 | 38 E 31716 | 2.05 |  |  |
| 0-10 | 38 E 31583 | 2.40 | 38 E 31658 | 2.40 | 38 E 31724 | 2.05 | 38 E 31773 | 2.85 |
| 0.15 | 38.531591 | 2.40 | 38 E 31686 | 2.40 | 38 E 31732 | 2.05 | 38 E 31781 | 2.05 |
| 0.25 | 38 E 31609 | 2.40 | 38E 31674 | 2.40 | 38 E 31740 | 2.55 |  |  |
| 0.30 | 38 E 31617 | 2.40 | 38 E 31682 | 2.40 | 38 E 31757 | 2.85 | 38 E 31799 | 2.85 |
| 30-0-30 | 38. 31625 | 2.40 | 38 E 31690 | 2.40 | 38 E 31765 | 2.85 | 38 E 31807 | 2.85 |
| OC VOLTMETERS |  |  |  |  |  |  |  |  |
| 0.3 | 38E 31815 | 2.50 | 38 E 31880 | 2.50 | 38 E 31955 | 2.75 | 38 E 32037 | 2.85 |
| 3-0.3 | 34. E 31823 | 2.50 | 30 E 31898 | 2.50 | 30 E 31963 | 2.75 |  |  |
| 0-10 | 38 E 31831 | 2.50 | 38 E 31906 | 2.50 | 38 E 31971 | 2.75 | 38 E 32045 | 2.85 |
| 0-15 | 38 E 31849 | 2.50 | 38 E 31914 | 2.50 | 38 E 31989 | 2.75 | 34 E 32052 | 2.85 |
| 0.20 | 38 E 31856 | 2.50 | 38 E 31922 | 2.50 | 30 E 31997 | 2.75 | 38 E 32060 | 2.85 |
| $0 \cdot 30$ | 38 E 31864 | 2.50 | 38 E 31930 | 2.50 | 38 E 32011 | 2.75 | 38 E 32078 | 2.85 |
| 0.50 | 38 E 31872 | 2.50 | 38 E 31948 | 2.50 | 30 E 32029 | 2.75 | 38 E 32006 | 2.85 |
| AC AMMETERS |  |  |  |  |  |  |  |  |
| 0.1 | 38 E 32094 | 3.70 | 38 E 32128 | 3.70 | 38 E 32151 | 3.90 |  |  |
| 0.5 | 38 E 3102 | 3.70 | 38 E 32136 | 3.70 | 38 E 32169 | 3.90 | 38 E 32185 | 4.00 |
| 0.10 | 38 E 32110 | 3.70 | 38 E 32144 | 3.70 | 38 E 32177 | 3.90 |  |  |
| AC MILLAMMETERS |  |  |  |  |  |  |  |  |
| 0.500 | 38 E 32193 | 3.70 | 38 E 32201 | 3.70 | 38 E 32219 | 3.90 | 38 E 32227 | 4.00 |

# Terminal Strips-Poly Rods \& Sheets 

BEAU BARRIER STRIPS
TYPE $19000-20$ AMP


Sturdy closed back Barrier strips moulded in black Bakelite are ideal for permanent installations, as well as breadboard and experimental work. Sturdy barriers between terminal strips insure against accidental shorts. Two mounting holes on each end of strip insure ease of installation. See headings about each series for size specifications. Avg. Wt., is 502.

TYPE 15000 - 15 AMP
Leakage path metweon terminals is $3 / 84$. Base ls $7 / 8^{\prime \prime}$ wide $\times 13 / 32^{\prime \prime}$ mist.


Cadmium plated steel lugs spaced $3 / 8^{* \prime}$ on centers. Bakelite strip is $3 / 8^{\prime \prime}$ wide $x .062$ In. thick. Ideal for supporting and joining electrical components. Type marked have grounding lugs in addition to the number of terminals indicated below. Mount with No. 6 screw. Avg. wt., $1 / 2 \mathrm{H} .5$ per pkge.

| Steck No. | Torm. | Fic. | Pri. of 5 |  |
| :---: | :---: | :---: | :---: | :---: |
| 32 E 1205] | 1 | A | . 18 | 3.25 |
| 32 E 12065 | 2 | B | . 20 | 3.70 |
| 32 E 12073 | 2* | C | . 20 | 3.70 |
| 32 E 12081 | 3 | 0 | . 28 | 5.05 |
| 32 E 12099 | 3* | E | . 30 | 5.50 |
| 32 E 12107 | 4 | F | . 31 | 5.00 |
| 32 E 12115 | 4* | G | . 33 | 5.55 |
| 32 E 12123 | 5 | H | . 35 | 6.40 |
| 32 E 12131 | $5 *$ | J | . 36 | 6.85 |
| 32 E 12149 | 6 | K | . 39 | 7.03 |
| 32 E 12156 | $6 *$ | 1 | . 40 | 7.20 |



Handy assortment of 48 solder lug terminal strips with 8 of each type from 1 thru 6 lugs. Shpg. wt., 12 oz. Imported.

Net 1.29

Leakage path batween terminats is $7 / 18^{\prime \prime}$ Eese is $1 \% 0^{\prime \prime}$ wlde $\times 1 / 2^{\prime \prime}$ migh.

| Steck No. | $\begin{aligned} & \text { ef of } \\ & \text { ntacts } \end{aligned}$ | 1-49 | $\begin{aligned} & \text { Mot Each } \\ & \text { 50-謁 } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 33 E 86265 | 1 | . 19 | . 16 |
| 33 E 86273 | 2 | . 20 | . 17 |
| 33 E 86281 | 3 | . 26 | . 22 |
| 33 E 65299 | 4 | . 34 | . 28 |
| 33 E 86307 | 5 | . 41 | . 34 |
| 33 E 63315 | 6 | . 47 | . 39 |
| 33 E 18323 | 7 | . 55 | . 46 |
| 33 E 6331 | 8 | . 62 | . 52 |
| 33 E 15349 | 9 | . 68 | . 57 |
| 33 E 65356 | 10 | . 76 | . 54 |
| 33 E 86364 | 11 | . 82 | .69 |
| 33 E 86372 | 12 | . 89 | . 74 |
| 33 E 16380 | 13 | . 96 | . 0 |
| 33 E 86398 | 14 | 1.03 | . 86 |
| 33 E 16406 | 15 | 1.10 | . 92 |
| 33 E 8641A | 16 | 1.18 | . 99 |
| 33 E 86422 | 17 | 1.24 | 1.04 |
| 33 E 86430 | 18 | 1.31 | 1.10 |
| 33 E 86448 | 19 | 1.39 | 1.16 |
| 33 E 86455 | 20 | 1.48 | 1.22 |
| TYPE 22000-30 AMP |  |  |  |
| Leakage path metween terminals is $9 / 16^{\prime \prime}$. Bese is $18 / \mathrm{m}^{\circ \prime}$ wide $\times 5 / \mathrm{B}^{\text {" }} \mathrm{High}$. |  |  |  |


| Steck Mo. Cont |  | 1-49 | $\begin{gathered} \text { Met Each } \\ 50-98 \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| 33 E 86513 | 1 | . 22 | . 19 |
| 33 E 86521 | 2 | . 23 | . 20 |
| 33 E 86539 | 3 | . 32 | . 27 |
| 33 E 86547 | 4 | . 40 | . 34 |
| 33 E 16554 | 5 | . 49 | . 41 |
| 33 E 86562 | 6 | . 58 | . 48 |
| 33 E 86570 | 7 | . 67 | . 56 |
| 33 E 8658 | 8 | . 75 | . 63 |
| 33 E 86596 | 9 | . 03 | . 70 |
| 33 E 86604 | 10 | . 93 | . 78 |
| 33 E 86612 | 11 | 1.01 | . 84 |
| 33 E 26620 | 12 | 1.10 | . 92 |
| 33 E 86638 | 13 | 1.19 | . 99 |
| 33 E 86646 | 14 | 1.28 | 1.07 |
| 33 E ESE53 | 15 | 1.37 | 1.14 |

$_{32}$ " bakelite. $7 \mathrm{~K}^{\prime \prime}$ wide Nickel Plated Brass Screw Terminals, tinned solder lugs. Avg. shpg. wt., 401.

| Steck No. | Terim. | 1 | 10 | 100 |
| :--- | :---: | ---: | :--- | ---: |
| $32 E 64482$ | 2 | .20 | .18 | .16 |
| $32 E 64496$ | 3 | .22 | .20 | .18 |
| $32 E 64504$ | 4 | .27 | .24 | .22 |
| $32 E 64512$ | 5 | .33 | .31 | .28 |
| $32 E 64520$ | 6 | .39 | .36 | .32 |
| $32 E 64538$ | 7 | .45 | .41 | .38 |
| $32 E 64546$ | 8 | .50 | .45 | .40 |
| $32 E 64553$ | 9 | .60 | .48 | .43 |
| $32 E 64561$ | 10 | .62 | .56 | .50 |

## TERMINAL STRIPS <br> Re88曻

High quality bakelite terminal strips. Solder lugs mounted on Kis" thick insulation. Available with 2 thru 10 soider lugs and screw terminals. Mounting holes for 6.32 screws. Avg. shpg. wt., 402.5 Per Package.

| Stech No. | Term. | of |
| :--- | :---: | ---: |
| $32 E 12164$ | 2 | .38 |
| $32 E 12172$ | 3 | .55 |
| $32 E 12180$ | 4 | .68 |
| $32 E 12198$ | 5 | .85 |
| 32 | 6 | .98 |
| $32 E 12206$ | 7 | 1.13 |
| $32 E 12222$ | 8 | 1.20 |
| $32 E 12230$ | 9 | 1.40 |
| $32 E 12248$ | 10 | 1.60 |

POLYSTYRENE ROOS, TUBES ANO SHEETS


Feature high dielectric strength, dimensional stability Low loss, arc-resistance, and insulating properties. Moisture proot. Easily sawed, drilled and tapped. Sheets and rods are transparent, tubing satin finish. POLYSTYRENE SHEETS

| Stock Mo | Size Thich Inch Inch | Shpe. Wt | Net Each |  |
| :---: | :---: | :---: | :---: | :---: |
| 13E510141 | $12 \times 12$ K | 8 | 4.07 | 3.66 |
| 13 E 51022 | $12 \times 12$ | 10 oz . | 4.70 | 4.23 |
| 13 E 51030 | 12x12 1/9 | 12 oz | 5.39 | 4.85 |
| 13 E $5104{ }^{\text {c }}$ | $12 \times 12$ \% | 1 lb . | 7.01 | 6.31 |
| 13 E 51055 | $12 \times 121 / 4$ | $11 / 2$ | 7.99 | 7.19 |
| 13 E 510631 | 12x24 \% | 1 tb . | 7.64 | 6.88 |
| 13 E 51071 | $12 \times 24$ /32 | $11 / 4 \mathrm{lb}$. | 8.97 | 8.07 |
| 13 E 510991 | $12 \times 24$ 1/8 | $11 / 2 \mathrm{lb}$. | 10.29 | 9.26 |
| 13 E 51097 | $12 \times 24$ \% | 2 lbs. | 12.89 | 11 |
| 13 E 51105 | $12 \times 241 / 4$ | 3 lbs | 15.34 | 13.81 |
| 12' | POLYST | RENE | RODS |  |
| Steck Mo. | $\begin{aligned} & \text { Size } \\ & \text { LX Diam. } \end{aligned}$ | Shpe. Wt. | $\begin{aligned} & \text { Met } \\ & 1.9 \end{aligned}$ | $\begin{aligned} & \text { Each } \\ & 10-40 \end{aligned}$ |
| 13 E 51113 | 12"x | 2 or . | . 03 | 02 |
| 13 E 1121 | $12^{\prime \prime} \times$ \% | 302. | . 07 | . 06 |
| E 51139 | $12^{\prime \prime} \times 1 /$ | 502. | . 12 | . 11 |
| E 51147 | $12^{\text {¹ }}$ \% ${ }^{\text {\% }}$ | 6 oz. | . 18 | . 16 |
| 13 E 51154 | $12^{\prime \prime} \times 36^{\prime \prime}$ | 6 02. | . 25 | . 22 |
| 13 E 51162 | $12^{\prime \prime} \times 1 / 2^{\prime \prime}$ | 602. | . 47 | . 42 |
| 13 E 51170 | 12"x5\%" | 8 oz . | . 71 | . 64 |
| 13 Esid8 | $12^{\prime \prime} x^{7 / 4 \prime}$ | 802. | . 88 | . 88 |
| 13 E 51196 | $12^{\prime \prime} \times 7{ }^{\prime \prime}$ | 802. | 1.38 | 1.25 |
| 13 E 51204 | $12^{\prime \prime} \times 1{ }^{\prime \prime}$ | 802. | 1.86 | 1.67 |

12" POLYSTYRENE TUBES

| Steck No. | 0.0. | I.0. | Shpe. Wt. | $\underset{1-9}{\substack{\text { Met }}}$ | $\begin{aligned} & \text { Each } \\ & 10-49 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 13E51212 | 1/4" | $1 / 6^{\prime \prime}$ | 202. | . 10 | . 09 |
| 13E51220 | Ko" | K*" | 302. | . 14 | . 13 |
| 13 E 51238 | 1/8" | $1 / 4{ }^{\prime \prime}$ | 302. | . 18 | . 16 |
| 13 E 51246 | $1 / 2^{\prime \prime}$ | $36^{\prime \prime}$ | 302. | . 25 | . 22 |
| 13 E 51253 | 58* | 1/2" | 402. | . 31 | . 28 |
| 13E51261 | 3/4" | 56" | 502. | . 39 | . 35 |
| 13 E 51279 | $1^{\prime \prime}$ | 7/4 | 602. | . 55 | . 49 |

## POLYSTYRENE CEMENT

## ANO COIL DOPE

Pure polystyrene dissolved in thinner, for coating, doping. sealing coils, and for cementing polystyrene to polystyrene. 2 oz . bottle. Shpg. wt., 40 oz .
13 E 60031
Net $\mathbf{5 5}$
THINMER FOR ABOVE, 202. 13 E 60049

Net . 59
CRIMPING TOOL AND


A complete crimp tool kit for home, shop. Solderless terminal crimp tool cuts any size wire up to 10 gauge. strips wire easily with clearly marked gauges. Crimps terminals quickly with precision tooled crimping dyes. Easy to use with comfortable insulated handles. Complete with plastic box of assorted solderless terminals and connectors. Imported. 13 E 70006 Shpg. wt., 1 lb. .......Net 2.19

## MASONITE BREADBOARD

- Ideal for Kit Buiiders

Tempered masonite board with holes spaced $1 / 2^{\prime \prime}$ apart to facilitate mounting of parts. Slize 7719x $17 / 2 x^{1 / 4} e^{\prime \prime}$ thick. Holes $1 / 4^{\prime \prime}$ diam. Shpg. wt., 1202. 19 E 17012 Net 25

# Printed Circuit Components-Experimenters Items 

 PERFORATED COPPER-CLAD AND UNCLAD BOARDS- Ideal for Transistor and Subminiature Circuitry

These sturdy perforated boards are the ideal base for builders, experimenters, and labs to mount miniaturized components. Two typs available; either high grade bakelite for wired circuits, or one side copper-ciad for "printed" circuitry. Holes are $1 / \mathrm{K}_{0}$ " diameter with $\mathrm{K}_{6}$ " between hole centers. All boards are hic" thick. For contacts, the flea clips listed on this page are ideal. Avg. shpg. wt., 6 oz.

| PERFORATED CLAD |  |  |  |  | PERFORATED |  |  | UNCLAD |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stock No. | $\begin{gathered} \text { Net } \\ 1 \end{gathered}$ | $\begin{aligned} & \text { Each L } \\ & 100 \end{aligned}$ | $\begin{aligned} & \mathbf{t} \text { sof } \\ & 250 \\ & \hline \end{aligned}$ | Siz | No. of Holes | Stock No. | Net 1 | Each 100 | +ts of |
| 19 E 36012 | . 35 | . 30 | 24 | 23/63376" | $17 \times 12$ | 19 E 36053 | . 25 | 20 | 8 |
| 19 E 36020 | . 64 | . 52 | 47 |  | $35 \times 19$ | 19 E 36061 | . 45 | . 40 | . 35 |
| 19 E 36038 | 1.15 | . 96 | 87 | 74, ${ }^{103} \times 1 /{ }^{\prime \prime}$ | 39x35 | 19 E 36079 | . 75 | . 65 | . 60 |
| 19 E 36046 | 1.99 | 1.58 | 1.42 | 101/2x ${ }^{\text {\% }}$ \% ${ }^{\prime \prime}$ | 56×38 | 19 E 36087 | 1.20 | 1.08 | . 97 |
|  |  |  |  | 18×73/6" | $95 \times 38$ | 19 E 36095 | 1.99 | 1.79 | 1.65 |

FLEA CLIPS FOR TRANSISTOR AND SUBMINIATURE CONTACTS miniature work fit peilily designed for sub. forated work. Fit perfectly in holes in perYo" dia copper-clad and unclad boards with Ki" dia. holes. Made of beryllium copper, silver piated finish. Simply insert wire thru

## UNPERFORATED CDPPER CLAD LAMINATE

Unperforated, finest quality XXXP bakelite and G-10 epoxy glass bases one side copper laminate clad boards for printed circuit work. Avg. shipg. wt., 402.

| Stock No. | XXXP Bakelite | Het | Stock No. | Epaxy Glass | Net |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 19 E 71019 | $9^{\prime \prime \prime} \times 12^{\prime \prime}$ | 1.50 | 19 E 37044 | $9^{\prime \prime} \times 12^{\prime \prime}$ | 4.20 |
| 19 E 71027 | $6^{\prime \prime \prime} \times$ x $41 / 2{ }^{\prime \prime \prime}$ | . 49 | 19 E 37051 | $6^{\prime \prime} \times 41 / 2^{\prime \prime}$ | 1.24 |
| 19 E 71035 | 3", ${ }^{\prime \prime}$ ¢ $41 / 2^{\prime \prime \prime}$ | . 30 | 19 E 37069 | $3^{\prime \prime} \times 41 / 2^{\prime \prime}$, | . 61 |
| 19 E 71043 | 2" $3^{\prime \prime} \times 41 /{ }^{\prime \prime}{ }^{\prime \prime}$ | . 25 | 19 E 37077 | $2^{\prime \prime} \times 41 / 2^{\prime \prime}$ | 40 |
| 19 E 71050 | 3" $\times 21 / 4$ " | . 24 | 19 E 37085 | $3^{\prime \prime} \times 21 / 4^{\prime \prime}$ | 34 |



## VECTOR Boards, Terminals \& Kits

VECTOR "PLUGBOARDS" AND RECEPTACLES
Ready.to-wire plugboards ideal for prototypes and short runs. Made of epoxy-paper $\mathrm{K}_{0}$ " thick, meets MiL-P-22324; WE types are epoxyglass Yo" thick, meets MIL-18177. All boards have .062" holes on alternate intersections of a $.1^{\text {- }}$ grid. Elco Varicon contacts attached to board provide terminations. Type 838A is for printed circuits and has etched copper contact strips and etched contacts on . $156^{\prime \prime}$ centers, . 072 " wide.

| Steck No. | Mtrs. Type | Size | Ne. Contacts | 1.19 | Net Eac 20-99 | $\begin{aligned} & 100- \\ & 199 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 19 E 83238 | 837 | 3x41/2" | 12 | 2.33 | 2.10 | 1.98 |
| 19 E 3248 | 837WE | 3x41/2* | 12 | 2.51 | 2.32 | 2.17 |
| 19 E 83253 | 812 | 4120 $61 / 2^{\prime \prime}$ | 16 | 2.98 | 2.68 | 2.50 |
| 19 E 83279 | 838A | 41/2×61/2" | 22 | 2.81 | 2.53 | 2.36 |
| 19 E 83303 | 848WE | 41/2x61/2" | 35 | 6.09 | 5.48 | 5.12 |

RECEPTACLES have solder tabs and mounting holes.

| Stock No. | $\begin{aligned} & \text { Nrite } \\ & \text { Type } \end{aligned}$ | No. Centacts | Used With | Mot Each |
| :---: | :---: | :---: | :---: | :---: |
| 19 E 3329 | R612.1 | 12 | 837, 837WE | P00 |
| 19 E 13337 | R616-1 | 16 | 812 | 2.24 |
| 19 E 83345 | R635 | 35 | 848WE | 4.11 |
| 19E83352 | R644 | 44 | 838A | 2.12 |

## VECTOR BOARDS FOR INTEGRATED CIRCUITS

"D.I.R" plug-in mounting boards for 14 or 16 lead dual-in-line integrated circuits. Boards are $K_{s}{ }^{*}$ thich epoxy paper material meas uring $41 / 2^{\prime \prime} \times 61 / 2^{\prime \prime}$ overali with an aluminum frame on 3 sides which fits $\mathrm{K},{ }^{\prime \prime}$ card guides. Boards have overall grid of . $041^{\prime \prime}$ diameter holes spaced on $0.1^{\prime \prime}$ centers end an X-Y matrix pattern of .070" etched copper lines running vertically on board and horizontally on board back, except as follows: -2 has etched connector fingers only and no matrix; -3 type has matrix on rear side only. Avg. Shpg. wt., 12 oz.

|  |  |  | Net Each |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Stock No. | Mírs. Type | Desc. | 1.19 | 20.99 | $\begin{aligned} & 100- \\ & 199 \\ & \hline \end{aligned}$ |
| 19 E 13527 | 3474 | $41 / 2^{\prime \prime} \times 61 / 2^{\prime \prime} 44$ etched | 10.50 | 9.45 | 8.82 |
|  |  | contacts, matrix |  |  |  |
| 19 E 83519 | 3474-2 | 41/2" $\times 64 / 2^{\prime \prime} 44$ etched | 7.95 | 7.16 | 6.68 |
|  |  | contacts, no matrix | 8.08 | 7.27 | 6.79 |
| 19 E 83535 | 3474-3 | contacts, matrix | 0.0. | 7.27 | 6.79 |

19 E 83501 P- 139 Line cutter chisel

## VECTOR EXPERIMENTERS

 CHASSIS KITS

Designed for rapid set-up of experimental tube or transistor circuitry. Each kit conains 1 or more prepunched phenolic boards $11 \mathrm{~K}_{\mathrm{m}}$ thich aluminum channels for mountall $\mathrm{m}_{2}$ thich, alumit sockets, push in ter. ing. an assortment of sockets, push in terminals types T9.4 and T30N, spring cllps, assorted screws, nuts spacers, metal strap, brackets, installation tool for T30N and push in terminals, 6 sheets of layout paper, plas tic parts box and instructions.
Kit Mo. 20X for tube Circuitry. Includes 1 punched board $47 / 4 \times 81 / 2^{\prime \prime}$ and 8 asstd. tube sockets.
Kit No. 21X for Tube and Transistor Circultry. Includes 3 boards, $43 / 4 \times 17^{\prime \prime \prime} 13 / 4 \times 1.9^{\prime \prime \prime}$ $81 / 2 \times 1.9^{\prime \prime} .4$ transistor sockets, 8 assid. tube sockets, 14 diode dips and wire.
Kit Mo. 22X for Transistor Clrcuitry. Includes 3 boards, $47 / 4 \times 81 / 2^{\prime \prime}, 17 / 3 \times 1.9^{\prime \prime}, 81 / 2 \times 1.9^{\prime \prime}, 8$ asstd. transistor sockets, 12 diode clips and wire.

Mot Each In Lots of

|  |  | Met EAch In Lets of |  |  |
| :--- | :--- | :--- | ---: | ---: | ---: |
|  | Vect. | 200. |  |  |
| Steck Me. | Mo. Lhs. | 1.49 | 5.199 | 499 |
| 19 E 83170 | $20 \times 1$ | 6.75 | 6.08 | 4.73 |
| 19 E 83188 | $21 \times 21 / 4$ | 16.75 | 15.00 | 11.73 |
| 19 E 83196 | $22 \times 11 / 4$ | 11.50 | 10.35 | 8.05 |

## VECTOR ETCHED CIRCUIT KIT

Designed tor mak. Ing low cost etched circuits with the least amount of bother. Circuit can be sketched on grid layout paper provid. ed. Once best circuit is found. Vectoresist can be used to trans. fer circuit to copper
clad board. Board is then put in bag containing chemical solution and agitated, Circuit takes tess than 10 min . to etch. Kit includes two $4 \frac{1}{2} \times 61 / 2^{\prime \prime}$ phenolic boards; one sheet Vectoresist with assorted pad layouts, lines, circles, and connector patterns; etching chemical; grid layout paper; "practice" copper-clad pieces.
19 E 83568 shpg. wt., $12 / 2 \mathrm{lbs}$. Net 6.50
VECTOR SOLDERLESS CIRCUIT SET-UP KIT


Provides an easy means of setting-up and testing circuits rapidly without having to solder connections. $1-842^{\prime \prime} \times 17^{\prime \prime}$ Vectorbord deck and frame, extra pieces of Vectorbord. brackets, 90 -T30N2 Solderless Spring-Clips, $\begin{array}{ll}\text { brackets, } & 90 . \text { T30N2 } \\ \text { Lus-Clips. } & 100 \cdot \text { T9.4 } \\ \text { Solderable Terminals, }\end{array}$ Lug-Clips. $100 \cdot$ T9.4 $\begin{aligned} & \text { Solderable Terminais, } \\ & \text { 6. Iransistor } \\ & \text { Sockets. } \\ & \text { ( } 4 \text { Universal-type, } 2\end{aligned}$ Power-type), 3 -Noval 9 -pin, 3-Miniature 7-pin and 2.Octal 8 -pin tube sockets with mount. ing wafers. Shpg, wt., 1 lb.
19 E 83204 Model $25 \mathrm{X} \quad 1-49 \mathrm{ea}$. Net 21.45 19 E 03196 22X $11 / 4$
To Speed Your Mail Order - Please Give Your Zip Code Number

VECTOR PREPUNCHED BREADBOARDS

Pre.punched terminal boards for prototypes and production. Ivory epoxy-paper grade EXXXP per mill P-22324. Natural tan phenolic grade XXXP per mil P-3115B. Epoxy glass grade 610 per mil P.18177. All his thick ex. cept "18z". Add .093" hole size on .265" spaced centers except \#. 064 hole on $.2^{\prime \prime}$ centers, $\dagger .062^{\prime \prime}$ hole on $.141^{\prime \prime}$ centers and * $0.42^{\prime \prime}$ holes on $1^{\prime \prime}$ centers. For use with Vector push-in terminals. Average shpg. wt., 7 oz.

| Steck Mo. | L $\times$ W | Code No. of | 1-19 20-89 |
| :---: | :---: | :---: | :---: |
| PHENOLIC BOAROS |  |  |  |
| 19 E 83071 | $17^{\prime \prime} \times 4.8{ }^{\prime \prime}$ | - $64 \times 18$ | 1.301 .17 |
| 19 E 83099 | $17^{\prime \prime} \times 4.8{ }^{\prime \prime}$ | $+85 \times 23$ | 1.301 .17 |
| 1s E 83097 | $19^{\prime \prime} \times 8.6^{\prime \prime}$ | $+(95 \times 43) \times 2$ | 2.412 .17 |
| 19 E 83105 | 19" $\times 8.75{ }^{\prime \prime}$ | -72×33 | 2.332 .10 |
| 19 E 83113 | $8.5^{\prime \prime} \times 4.8{ }^{\prime \prime}$ | - $32 \times 18$ | .87 .78 |
| 19 E 83121 | $17^{\prime \prime} \times 4.8$ " | -64×18 | 1.661 .49 |
| 19 E 83139 | $8.5{ }^{\prime \prime} \times 2.41^{\prime \prime}$ | - $32 \times 9$ | .62 . 56 |
| EPOXY PAPER BOARDS |  |  |  |
| 19 E 83154 | $17^{\prime \prime} \times 4.8{ }^{\prime \prime}$ | \# $85 \times 23$ | 2.141 .93 |
| 19 E 3162 | $17^{\prime \prime} \times 4.8{ }^{\prime \prime}$ | \# (85 23 ) $\times 2$ | 2.141 .93 |
| 19 E 83584 | $6.5^{\prime \prime} \times 4.5^{\prime \prime}$ | -64×144 | 1.821 .64 |
| 19 E 83592 | $\begin{aligned} & 17^{\prime \prime} \times 4.8^{\prime \prime \prime} \\ & \text { EPOXY } \end{aligned}$ | $169 \times 47$ <br> SS BOAROS | 3.543 .19 |
| 19 E 83428 | $17^{\prime \prime} \times 4.8^{\circ \prime}$ | -64×18 | 3.873 .48 |
| 19 E 83436 | $17^{\prime \prime} \times 4.8{ }^{\prime \prime}$ | \# $(85 \times 23) \times 2$ | 3.953 .56 |
| 19 E 83576 | 8.5" ${ }^{\prime \prime}$ 4.8" | * ( $42 \times 23$ ) $\times 2$ | 1.971 .77 |



TYPE T9.4 Terminal, Brass, Tin plated with serrated slots, fits hole size .094".
19 E 8014 ...........Pkg. of 100 19 E 83402 … ..... Pkg. of 100010.18 TYPE P122 Insertion tool for T .94 terminals. 19 E 83410 ........................ ea. 1.40 TYPE T28 terminal beryllium copper tin-plat. ed, fits hole size .062".

## 19' E 83022

Pkg. of $100 \quad 1.61$
19 E 8338 E Pkg. of 100011.44
Type T28S. same as T28 above except silver plated.
19 E 83618
Pkg. of $100 \quad 1.72$
10 E 83600 ....... Pkg. of 100013.51
TYPE P91 Insertion toof for T28 and T28S terms.
19 E 3063 .............................. . 50
TYPE T30N2 Springclip terminal holds up to six wires without soldering. Nickel plated brass body with nickel plated steel music wire spring fits hole size .094".
19E83048 . Pkg, of 10 . 99 19 E 83030 ......................... 1007.23 19 E 83394 ................. of 100050.44 TYPE P92A Insertion tool for T30N2 termlnals.
19 E. $\mathbf{3 0 5 5}$.............................. 50
VECTORESIST RUB.ON RESIST


Patterns are simply rubbed from VEC. TOREST sheet onto copper clad Vectorboard equivalent and etched with Ferric Chior. or equivalent and etched with Folution VEC. de or Ammonium Persulphate solution. YECTORESIST contains different line widths, curves, clicles, pads and solid areas with standard spaced plug contacts. Sheet size is 9x13". Shpg. wt., $4 / 2 \mathrm{lb}$.

| is E 83212 Lines only Ko to $4 \%$.... Net 2.00 |
| :--- | :--- | :--- |
| is 2.00 | 3550 Let


| is E 83212 Lines only Ko to $4 \%$.... Net 2.00 |
| :--- | :--- | :--- |
| is 2.00 | 3550 Let pad layouts, plus base layouts for 3 lead T0.54 and T0.18 Semis.

19 E 83543
Net 2.00
249

# Antenna Coils-Photoconductive \& Photoelectric Cells 



A


## PHOTO CONDUCTIVE CELLS

Conductivity of these sensitive cells varies with intensity of light. All rated at 20 ma at 200 volts. Wave length 4000 to 8000 angstroms. Resistance at 0 ft . candle is 10 meg for type A, 5 meg for type B. Other chart ratings apprex. $\pm 50 \%$. Imported.


B3M SELENIUM SOLAR CELL


Ratings (in full sunlight). Output 0.2 to 0.4 volis, $11 / 2$ to $21 / 2$ milliamps. Plastic case with adhesive disc. Size: $11 / 8 \times 11 / 8 \times$ Kt". Shpg. wt., 4 oz.

19 E 23003
Net 1.71
In Lots of 10 or more
Net ea. 1.52

## SIM SILICON SOLAR CELL

Output rating 0.3 to 0.4 volts and 10 to 16 milliamps in full sunlight. Plastic case with pressure sensitive adhesive disc. Size: 11/3x 1 1/ex $\mathrm{yc}_{\mathrm{m}}$. Shpg. wt., 4 oz .
19 E 29041
Lots of 10 or more
Net 2.20


## RESISTOR PHOTOCELL 89 <br> A cadmium-sulphide light-

 activated resistor used to actuate door openers, burglar alarms, relays, light controls, production counters, etc. Resist ance varies from 75 ohms at approx. 93 footcandles to over 10 megohms in total dark. ness. Maximum volts: 110 VAC (peak) 110 VOC ; maximum dissipation: .2 watt © $40^{\circ} \mathrm{C}$, .1 watt @ $50^{\circ} \mathrm{C}, 0$ @ $60^{\circ} \mathrm{C}$. Capacity approx. 6pF. $1 / 2^{\prime \prime}$ diam. $\times$ Kic $^{\prime \prime}$ thick. Imported. Shpg. wt., 3 oz.19 E 21014
Net .89

## INTERNATIONAL RECTIFIER SELENIUM PHOTOCELL GRAB BAG KIT

Fremeris
Assortment of 8 photocells with varied shapes, sizes and outputs. Some have pigtail leads mounted; leads supplied for all the cells. Nominal output range $1 / 3-1 / 2$ volts; 250 microamps to 5 MA in bright sunlight. Shpg. wt., 802.
19 E 29116
Net 1.98
PHOTO CELL AMO SUN BATTERY ASSORTMENT. This interesting special package contains 4 selenium photocells with outputs from $1 / 3$ to $1 / 2$ volt and 0.5 ma to 3 ma in bright sunlight. Complete with 24 -page Instruction and projist manual. Shpg. wt.. 6 oz.
19 E 29108
Net .99


PIONEER CDS CELLS
FIG. C (700 Series) FIG. 0 ( 900 Series). Hermetically sealed high sensitivity cadmium sulphide cells. Types ending in 01 thru 04 are suggested for use with slowly changing daylight; types ending in 10 thru 13 especially suited for industrial photo. control operations depending on interrup. tion of an Incandescent source. Maximum dissipation on 700 series is $1 / 4$ watt continuous or 1 -watt intermittent ( 1 min . perious); 900 series is $1 / 2$ watt continous, 2.watts intermittent. Mean output is photocurrent at 50 V AC and simulated daylight of 1 FC ; range varying $\pm 33 \%$ of mean. Maximum dark current measured at 100 V . 5 seconds after 50FC light extinguished, Photosensitive area of 700 series is .1 sq . in: 900 series is .44 sq . in.

DAYLIGHT TYPES

| Stock No. | Type No. | Mean Output | Max. Dark Curr. | Max. Dark Volt | $\begin{aligned} & \text { Net } \\ & \text { Ea. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 19 E 47027 | 701 | 1.5 ma . | 25 ма. | 500 | 1.00 |
| 19 E 47035 | 702 | 3 ma . | 25 ма. | 500 | 1.00 |
| 19 E 47043 | 703 | 6 ma . | $40 \mu$ a. | 350 | 1.00 |
| 19 E 47050 | 901 | 1.5 ma . | 25 нa. | 1000 | 1.10 |
| 19 E 47068 | 902 | 3 ma . | $25 \mu$ a. | 1000 | 1.10 |
| 19 E 47075 | 903 | 6 ma . | $40 \mu \mathrm{a}$. | 700 | 1.10 |
| 19 E 47084 | 904 | 12 ma . | $200 \mu \mathrm{a}$. | 500 | 1.10 |

## INCANDESCENT TYPES

| Stock No. | Type No. | Nom. Res. ohms | Min. 0ark Res | Max. Dark Volt | $\begin{aligned} & \text { Net } \\ & \text { Ea. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 19 E 47092 | 710 | 1330 | 4 meg . | 500 | 1.00 |
| 19 E 47100 | 711 | 670 | 4 meg. | 500 | 1.00 |
| 19 E 47118 | 712 | 330 | 2.5 meg. | 350 | 1.00 |
| 19 E 47126 | 910 | 1330 | 4 meg. | 1000 | 1.10 |
| 19 E 47134 | 911 | 670 | 4 meg. | 1000 | 1.10 |
| 19 E 47142 | 912 | 330 | 2.5 meg. | 700 | 1.10 |
| 19 E 47159 | 913 | 165 | . 5 meg. | 500 |  |
| Un |  |  |  |  |  |

Give high gain across complete AM broadcast band from 540 to 1600 kHz when funed with standard 365 pF tuning condenser. A. VARIABLE TYPE. An extremely small yet very powerful replacement antenna with a " $Q$ " of $240 \cdot 275$. Boosts sensitivity and signal to noise ratio. With adjustable ferrite core for maximum peaking efficiency and precise tracking on entire broadcast band. Single, hole snap-mounting, plus bracket. Efficient at any angle. $21 / 4 x^{2} / 6_{4}^{\prime \prime}$.
32 E 410 जै 4 Shpg. wt., 407.
Net .59
B. ENERGIZED FERRI-LOOPSTICK. New $5^{\prime \prime}$ ferrite rod loopstick antenna with a " $Q$ " of up to 350. Extremely high gain brings in even distant stations not normally received. Adjustable coil with self-locking vinyl collar permits peaking antenna for super sensitive results. $3 / 65^{\circ}$. Shpg. wt., 6 oz .
32 E 82019
Net . 98
C. 7" SUPER LOOP. Super sensitive ferrite loopstick antenna with a "Q" of up to 425. Excellent for replacement of old style loops. Brings in even hard to get stations. Adjustable for maximum sensitivity over length of 7 in . Complete with mount.

## 32 E 2027 Shpg. wt., 6 oz. Net 1.35 <br> TRANSISTOR TAPPEO VARIABLE ANTENNA COIL



## - BOOSTS SIGNAL PICKUP

- SUPER-SELECTIVE!

Specially designed for matching the low input impedance of transistors. Maximum transfer of signal energy from tuning stage when used with 365 to 420 pF variable capacitors, as well as in minimum loading by first transistor stage for sharper tuning and greater selectivity. Hizhly sensitive with a " $Q$ " of up to 250 . With adjustable ferrite core for maximum peaking. Singlehole snap-in mounting, plus bracket. Efffcient at all angles. Size: $2 \times 33^{\prime \prime}$ diam.
32 E 41080 Shpg. wt., 4 oz. .. Net .99
FERRITE ANTENNA KIT

## - 3 ANTENNAS FOR

TRANSISTOR RADIOS All 3
HIGH "al"FOR TOP for
RECEPTION

- No external power needed
- Output in sunlight up to 60 MA Sensitive to a wide spectrum including white, colored or ultra-violet light. All ungmounted; complete with leads. Outputs in table below taken at 100 foot candle illumination with 100 ohm load. Shpg. Wt., 3 oz . imported.
Stock No. Out $\mu$ a size Net


Three sizes of flat ferrite antennas. Each has a high inductance of 480 micro. henries. Tapped leads are color coded. Designed to match most AM transistor radios. Matches tuning condenser sect. $167.5-8 \mathrm{pF}$, osc. sect. 75.5 -8pF. Sizes: (1) $17 / 4 \times 3 / 4 \times$ $1 / 3^{\prime \prime}$ (2) $21 / 8 \times 3 / 8 \times 1 / 0^{\circ \prime}$ (3) $23 \times$ K $_{6} \times 1 /{ }^{2 \prime \prime}$. Imported. 99 E 62275 Wt., 5 oz., Net. 79

| 99 E 52432 | 100 | 1110 $x^{3} \mathbf{S a}^{\prime \prime}$ | 5 |
| :---: | :---: | :---: | :---: |
| 99 E 52440 | 250 | 111095\% | . 69 |
| 99 E 62457 | 350 | 11104 $\times 1 /{ }^{\circ \prime \prime}$ | . 89 |

## B2M SUN BATTERY



Average sunlight generates 2 ma. current under $10-0 h m$ load. With milli. ammeter can be used to measure light. In series or series-parallel will drive transistorized equipment. 60 microamps © 100 foot candles with 55 ohm load. 5 volt in average sulight, .25 volt at 100 foot candles.
19 E 29017
Net Ea $1 . \mathbf{H}^{10-4 p}$


> KIT OF 3
> minature AdJUSTABLE LOOPSTICKS $89^{c}$

Lafayette's kit of 3 miniature adjustable loopsticks pull in those distant radio stations with amazing ease and clarity. Has set-screw adjusting slug to obtain maximum loudness. May be instalted in any position. Complete with instructions. Imported.

# Variable Condensers and Accessories 



MIDGET 2 GANG SUPER-HET
2 gang. Front section 27 plates with capacity of 10.5 pF to 365 pF; rear section plates with capacity of 7.6 pF to 132 pF individual trimmers on each section. End plates of RF section slotted for easy tracking. $180^{\circ}$ rotation. Capacity increases counter clockwise. $1 / 4^{\prime \prime}$ diam, brass shaft, mounted on ball-bearings, extends $11 / 2^{\prime \prime}$ from cadmium plated steel frame. Frame size; $11 / 1 \mathrm{D}_{\mathrm{D}} \mathrm{DX} 11 / 2 \mathrm{~W} \times 1 \mathrm{~K} .{ }^{* H} \mathrm{H}$. Standard mounting holes front and rear. Brass contact wiper. For superhet circuits with 455 kHz IF . Shpg. wt., 10 oz. 32 E 11018

Net 1.89

## 2 GANG TRF

Same construction as above but each gang has 23 plates. Maximum capacity each section 365.7 pF, minimum 10.3 pF. Frame size $2 K_{4} D \times 1{ }^{1} \mathrm{~K}_{4} \mathrm{~W} \times 15 /{ }^{\prime}{ }^{\prime \prime} \mathrm{H}$. Shpg. wt., 1002. 32 E 11025

## MIDGET 1 GANG TRF

Similar in construction to above but single gang with capacity from 10 to 365 pF . Size
 32 E 11034

Net 1.29

## TRANSISTOR MINIATURE 2 GANG SUPER-HET VARIABLE CONDENSER

Lightweight-both the frame and plates are aluminum. Smooth ball bearing action over entire $180^{\circ}$ rotation. Bake. lite stator insulation. Capacity of 11 plate R.F. section is 6.3 to $123.1 \mathrm{pF} ; 9$ plate oscillator section is 5.7 to 78.2 pF . Effective range of trimmers is 15 pF . These add 2 pF to minimum capacity. Capacity increases in counter clockwise direction. Flatted shaft $1 / 4^{\prime \prime}$ diameter by $11 / 4^{\prime \prime}$ long. Frame

32 E 11067
Net 1.39

## TINY TUNING CONDENSER-with DIAL



- For Transistor and Miniature Circuits - Only 1" Square, //"" Deep - 385 pF • Polyethylene Dielectric

A new "Poly-Vari-Con" model for use in TRF broadcast-band and experimental receivers. Complete with good-looking clear plastic tuning dial with calibrations from 530 to 1600 kHz . Capacity variable from 10 to 365 pF . Knurled dial is $11 / 4^{\prime \prime}$ diam.; rotation is $180^{\circ}$. Dial is mounted to condenser shaft by Kis" diam. chrome-plated threaded retainer. Imported.
99 E 62176 Shpg. wt., 502.
$\rightarrow-$
(A)

## (B)

COUPLERS AND EXTENDERS
Brass couplings ( $A$ ) and extenders ( $B$ ). Diameter of extender or coupling may be equal to, greater than, or less than diameter of shaft extended. Extender shaft length, 5/8"; over-all length $11 / \mathrm{s}^{\prime \prime}$. Average shpg. wt., 4 01. All are couplers except *which are extenders.

| Stack No. | Size | Each |
| :--- | :--- | ---: |
| $32 E 64124$ | $1 / 4 \times 1 / 4^{\prime \prime \prime}$ | .22 |
| $32 E 64132$ | $1 / 4 \times 3 / 0^{\prime \prime}$ | .25 |
| $32 E 64140$ | $3 / 4 \times 30^{\prime \prime}$ | .25 |
| $32 E 6457^{*}$ | $1 / 4 \times 1 / 4^{\prime \prime}$ | .30 |
| $32 E 64165^{*}$ | $3 / 4 \times 1 / 4^{\prime \prime}$ | .30 |

PANEL BEARING

Use with rigid or flexible coupling when mounting. For up to Ke" panels. Av. shpg. wt., 602.
32 E c4058 $3^{\prime \prime}$ long, $1 / 4^{\prime \prime}$ shaft
32 E $640666^{\prime \prime}$ long, $1 / /^{\prime \prime}$ shaft . 50
32 E 64074 Bearing only .15

## EXTENSION ROOS

For $1 / 4^{\prime \prime}$ dia. extensions. Av. shpg. wt., 402. 32 E 64002 - $6^{\circ}$ Nickel Plated . 35 32 E 64030 - 6" Fibre .15 32 E 64108-12" Nickel Plated . . 70 32 E 64116 - 12" Fibre 30


## MICA TRIMMERS

 AND PADDERSBase of tow-loss ceramic. $1 / 72 \times 7 / 4 x$ $5 / 8^{\prime \prime}$ in size. $11 / 7^{\prime \prime}$ mtg. ctrs. Capac. ity ranges derived from 3 turns open to tight setting. Av. shpg. wt., 2 oz.

## HAMMARLUND MINIATURE VARIABLE CONDENSERS



TYPE HF
Single section tuning employing "APC" rotor and stator design-ideal for critical high frea. circuits. Isolantite insulation. Air gap is $0.015^{\prime \prime}$ nominal.

| Stock Mo. | Mig's Type | $\text { Max. }_{\text {MF }}$ | $\operatorname{Mim}_{\boldsymbol{p F}}$ | Net |
| :---: | :---: | :---: | :---: | :---: |
| 40 E 2ticil | HF15 | 17.5 | 2.8 | 1.30 |
| 40 E 28825 | HF35 | 36. | 3.2 | 1.40 |
| 40 E 28833 | HF50 | 42. | 3.7 | 1.60 |
| 40 E 28841 | HF100 | 102. | 5.3 | 1.60 |
| 40 E 28858 | HF140 | 142. | 6.3 | 1.95 |

similar to "HF" except very desirable for high frequency low-power applications. Single hole or base mounting. Ko $\times 1 / 4^{4 \prime}$ round


| 40 E 28411 | HFA.15-B+ | 16 | 2.8 | 2.20 |
| :---: | :---: | :---: | :---: | :---: |
| 40 E 28429 | HFA.25-B** | 25 | 3.0 | 2.30 |
| 40 E 28437 | HFA-50-B | 50 | 4.3 | 2.50 |



TYPE APC
Compact, high quality. Has high leakage resistance and resistant to temperature, mois. ture and vibration effects. Straight line capacitance. Hex collar on siotted shaft for rotor and screw-driver adjustment. Air gap is $0.015^{\prime \prime}$ nominal. Shpg. wt., 4 oz .

| Stack Mo. | $\begin{aligned} & \text { Mfrs. } \\ & \text { Type } \end{aligned}$ | Max. - $\%$ | Min. PF | Met |
| :---: | :---: | :---: | :---: | :---: |
| 40 E 28450 | APC. 25 | 25 | 3.0 | 1.20 |
| 40 E 28478 | APC. 50 | 50 | 3.9 | 1.35 |
| 40 E 28486 | APC. 75 | 75 | 4.6 | 1.45 |
| 40 E 28434 | APC. 100 | 100 | 5.5 | 1.60 |
| 40 E 23502 | APC-140 | 140 | 6.7 | 1.30 |
| Series APC-B ( $1 / 22^{\prime \prime}$ Shaft) |  |  |  |  |
| 40 E 212528 | APC-25B | 25 | 3.0 | 1.30 |
| 40 E 28536 | APC.50B | 50 | 3.9 | 1.40 |
| 40 E 28544 | APC.75B | 75 | 4.6 | 1.50 |
| 40 E 28551 | APC.100B | 100 | 5.5 | 1.70 |
| 40 E 28569 | APC-140B | 140 | 6.7 | 1.80 |



About half the weight and size of the APC, but with the same quality and performance. Excellent for VHF use. Slotted shaft for screwdriver or hex wrench adjust. Nom. air
 Series MAPC (Screwdriver Slot)

| Stock No. | type Mfrs. | Max. | Min. pf | Net |
| :---: | :---: | :---: | :---: | :---: |
| 40 E 28635 | MAPC-15 | 15 | 2.3 | 1.00 |
| 40 E 210643 | MAPC-25 | 25 | 2.6 | 1.05 |
| 40 E 28650 | MAPC-35 | 35 | 2.9 | 1.10 |
| 40 E 2866 | MAPC. 50 | 50 | 3.2 | 1.15 |
| 40 E 28676 | MAPC. 75 | 75 | 3.9 | 1.20 |
| 40 E 23684 | MAPC-100 | 100 | 4.5 | 1.30 |
| Series MAPC-8 ( $1 / 2^{\prime \prime}$ Shaft) |  |  |  |  |
| 40 E 28692 | MAPC-15B | 15 | 2.3 | 1.00 |
| 40 E 28700 | MAPC-25B | 25 | 2.6 | 1.05 |
| 40 E 23713 | MAPC-35B | 35 | 2.9 | 1.10 |
| 40 E 28726 | MAPC. 50 B | 50 | 3.2 | 1.15 |
| 40 E 28734 | MAPC-75B | 75 | 3.9 | 1.20 |
| 40 E 28742 | MAPC-100B | 100 | 4.5 | 1.30 |



## MATCHED KNOB KITS

- Molded From Hi-Impact Plastic
- Brass Screw and Shaft Insert
- For $1 / 4$ " Round or Flat Shaft


KIT OF 5 as low as


Trim distinctive, functlonally styled knobs. Finished in an attractive steel gray and molded from tough hi-impact plastic, the knob is of cylinder design with sure-grip fluted sides and an aluminum ring-set in a recessed face. Rugged brass screw and mounting shaft insert will accept $1 / 6^{\prime \prime}$ round or flat shaft. Each kit contains 5 knobsall same size. imported. Shpg. wt., 702. 170" Dlam., 7/4" Deep Kit of 5 39 E 61145

Net . 8
 99 E 1152

Net .79 $1^{\prime \prime}$ Diam., 'Ko" Deep Kit of 5 95 E 81180

Net. 89

## MINIATURE KNOBS

Plastic knob, only 9 " diameter fits $1 / \mathbf{n}^{\prime \prime}$ shafts, for miniature components such as Ferri-loopstick, sub-miniature pots, etc. Avg. shpg. wt., 402. 32 E 24052 Walnut

Net .12
32 E 24011 Ivory
Net .13
FLUTED KNOBS


Black fluted knobs, with and without shirt. Made of thermosetting plastic with high gloss finish. All have recessed brass insert and set screw. Mount on $1 / 4^{\prime \prime}$ round or flatted shaft. Shpg. wh., 4 ors.
Steck No.

| Fis. | Diam. | Hett. | $\begin{gathered} \text { Nit Each } \\ 1-24\|25-99\|_{495}^{100-} \end{gathered}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A | 11/6" | 50" | .24 | . 23 | 20 |
| A | 13*" | "\%" | .24 | . 25 | . 21 |
| A | $1{ }^{17}{ }^{\prime \prime}$ | 3/" | . 32 | . 29 | . 24 |
| B | 112" | \% ${ }^{\text {c }}$ | ${ }^{5}$ | . 58 | . 53 |
| B | 2K" | 2\%/2" | . 72 | . 65 |  |



## STANDARD PLASTIC KNOBS

Plastic knobs with knurled bodies for general application. All have molded hole with set screw for mounting $14^{m \prime \prime}$ round or flatted shafts. Fig. P has white indicator lines. Av. shpg. wt. 4 ozs.

| Stock No. | Fig. Diam. Color |  |  | $\begin{gathered} \text { Net Each } \\ 1-24 \left\lvert\, \begin{array}{c\|c} 25-100- \end{array}\right. \end{gathered}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 32 E 24177 | M | $1^{\prime \prime}$ | Walnut | . 15 | .13 | . 11 |
| 32 E 24185 | M | $1^{\prime \prime}$ | Black | . 14 | . 12 | . 11 |
| 32 E 24201 | P | 11/2" | Black | . 16 | . 14 | . 12 |
| 32 E 24219 | P | 21/2" | Black | .17 | . 15 | . 13 |
| 32 E 24227 | N | $34^{\prime \prime}$ | Maroon | . 11 | . 08 | . 08 |

Molded of Tenite with easy grip knurling. These knobs are 1-7/1/k" over-all diameter with chrome-plated bevel skirts. Depressed numerals are black enamelled on chrome plate. Designed to fit $1 / 4^{*}$ shafts.
Numbered 0.10 through an arc of $300^{\circ}$ clockwise. Imported. Shpg. wt., 1402.
92 E 81053
Lots of 6
Net ea . 34 Lots of 6 .......................each . 28

NATIONAL BALL REDUCTION

## DRIVE FOR PRECISE TUNING

Efficient drive in ratios of 5:1 and $10: 1$. Shaft size $1 / a^{\prime \prime}$; ${ }^{\prime \prime}$ female coupling one end, $\dagger$ male shafts both ends.

| Stock No. | Type | Reduction | Net Ea |
| :---: | :---: | :---: | :---: |
| 32 E51352 | NBD1-1 $\dagger$ | 5:1 | 3.83 |
| 32 E 51360 | NBD1-2 | 5:1 | 4.37 |
| 32 E 5137t | NBD2-1 $\dagger$ | 10:1 | 4.48 |
| 32 E 51386 | NBD2-2 | 10:1 | 4.94 |



## PROFESSIONAL KNOBS

Add professional appearance to any equipment. Professional blach-matte finish with concave top. To fit $1 / 4$ " round shaft. All knobs come with set screw. Skirt dimen. Ko" dia. $x$ Ko H . Imported. Shpg, wt. 7025 . E E 61087

Net .34


## SENSITIVE MINIATURE RELAY



Extremely small, sensitive relayweighs only $1 / 2$ 02.! Double-pole double throw, with silver and sil-ver-gold-platinum alloy contacts. contact handle up to 100 volts at 300 ma . ( 30 watts). Coil measures 5,300 ohms DC resistance-rated at 4.1 ma , DC pullin current, 0.95 ma . DC, drop-out. Enclosed in transparent plastic dust cover; operating time 28 millisecs; release time about 1.5 msecs. Breakdown voltage rating: coll to insecs. 500 V .; contacts to frame $\mathbf{3 5 0 V}$. Mess ures $1 \mathrm{~K} \times^{1 K} ; \times 1 /{ }^{\prime \prime}$. Ideal for model control, photoceli relay, carrier-current control and dozens of other miniature applications. Imported. Shpg. wt., 402.
OPDT Miniature DC Relay - E toles1

Net 2.55

## HAND TALLY REGISTER



- 4 Digeit Capacity
- Counts 0.9999
- Single Turn Reset Knob
Registers 0 to 9999 . Highly polished chromlum plated brass case. Attached finger-ring and compact shape for comfort in holding. Plunger operated for smooth, easy action. Large, clearly read numerals. Knuried reset knob sets register to zero in one turn. Precision accuracy for lab, school and industrial users. Invaluable for inventory con-trol-pate checking-traffic, etc. Small Size, approximately $1 \mathrm{Ko} x \quad 1 \%{ }^{*}$. Permits concealed operation. imported. Wt.. $1 / 2 \mathrm{lb}$. St E 50300

A natural for remote control recelvers, it is highly sansitive, and built to withstand severe crashes. The smaliest commercial ob avallable, it weighs less than $1 / 2 \mathrm{oz}$. factory adjusted to pull in at 1.4 MA drop out at 1.2 MA D.C. Single pole, double throw. Used in many R/C recelvers. 5,000 ohm coil. Imported.

## E cosis <br> 5-DIGIT STROKE-ACTUATED RESET COUNTER <br> 

Easy-to-mount rugged counter for counting machine operations. One count per stroke. Drilled mounting flange: actuating arm and spring. May be manually or solenoid actuated. Reads up to 99,999; slde knob easlly resets to zero from any number. Overall size: $2 \frac{1}{2} \times 14 / 2 \times 1 \%{ }^{\prime \prime}$. Imported. Wt., $1 / 2 \mathrm{lb}$. EAE 0292

## JONARD RELAY TOOLS

## POCKET CLEANER-BURNISHERS

Compact penfie for cleaning and burnishing relay contacts. Replaceable steel blades leave no residue. Plastic cap permits working on "live" contacts. Chromed barrel with pocket clip. With 12 blades, Size: $3 \times 51 / 2^{\prime \prime}$. Shpg. wt. 502.
P-4, Penfle with 12 RB-4, $1 / 4 \times 11 / 4^{*}$ blades. 12 12205

Nat 3.90
P-6. Penfile with 12 B-6, K $\times 13 /{ }^{\prime \prime}$ blades. 12E220ss

Not 3.80
RB-4, Replacement blades for P-4, pkg. 25.
12 E 22074 Shpg. wt., 4 02. ............ Net 3.75
RB-6 Replacement blades for P-6, pkg. 25
12 E 22002 Shpg. wt., 4 oz. ............Net 3.75


Precision gauges for determining tension of relay and other electronic springs. Engraved scale, front and back for indicating horizontaily or vertically. Center-to-left or center to-right reading. $14 / 2 \times 5^{\prime \prime}$. Shpg. wt., $1 / 2 \mathrm{ib}$. G-10, 0.10 cram gauge in 1 gram steps.

## 12 E 22108

Net 1.48
G.50, 0.50 gram gauge in 5 gram steps

## 12 E 22116

Net 5.48


## LAFAYETTE HIGH SENSITIVTTY METER RELAY

- Meter Movement - Closes Circuit at 2 Miles

Extremely sensitive meter type relay. Norm ally open. Ideal suited for uses with mode railroad, photoelectric relay circuit, babytenders, remote control toys, remote control boats, fire alarm, and many other practica applications. Precision-built meter movement provides virtually friction-free movement. Contact will ciose at 2 milliamps. In temal resistance 100 ohms. Meter movement ternal resistance 100 oh 10 ma moventary rated 5 ma continuous, 10 ma momentary contacts rated 500 ma continuous, momen tary 1 amp at 3 v and 250 ma at $6 . v$ with resistive load. Sensitivity: $2.5 \cdot .6 \mathrm{~mm}$. Internally adjustable. Relay is enclosed entirely and transparent cover permits observation. Sold. er pins are placed externally for easy connections. SpsT. Size: $1 \% \times 15 / 4 \times 1 \geqslant 4^{* \prime}$. Im. ported. Shpg. Wt., 8075 .
© E 61956
Net 3.95


## 5-CHANNEL

 RESONANT REED HOBBY RELAY

Frequency tolerance $\pm 1 \%$. Especially adaptable to 5 channel remote control hobby tone receivers and Citizens Band tone signal. ing receivers. May also be used as high staing receivers. May also oscillator control Feability, resonant reed oscillator control. Features low tuning error, good temperature stablity, low driving requirements. See page 209 for full specifications.
42 E 61 1012
Net 8.50


## AMPERITE THERMOSTATIC DELAY RELAYS

## $2^{40}$

Heater-actuated time-delay relays. Operate on AC, DC or pulsating current. Hermeticaliy sealed in glass envelope with octal base. SPST, normally open, closed by heater after delay (in sec.). Heater draws only 2 watts. Contacts rated 3 amp . at 115 V AC or 1.0 amp . t 220 V AC. Shpg. wt., 4 ol. Size $2 \% \mathrm{~m}^{\mathrm{m}} \times 11 \mathrm{a}^{\mathrm{m}}$ dlameter.

|  | Natmal | Open | Nermally Clesed |  |
| :---: | :---: | :---: | :---: | :---: |
| Delay | 6.3 V | 115 y | 8.3V | 1154 |
| Sec. | AC-DC | AC.06 | AC-DC | 16.0C |
| 2 | 33 13515 | 33E3514 | 33E35254 | 3位3531 |
| 5 | 13153423 | 3213155 | 3513s2t | 31575 |
| 10 | 13125131 | 31E35163 | $33 E 3527$ | 11t3590 |
| 15 | 118354 | 33 23171 | 31E3s20 | $35 \mathrm{EaS411}$ |
| 20 | 13E3sest | 32E318 | 31335\% | 315352 |
| 30 | 1114594 | $3{ }^{35} 3197$ | 31135304 | 3125337 |
| 45 | 3135072 | 33E 35245 | 3113512 | 33E3545 |
| 60 | 15E3506 | 33E35213 | 13Es332 | 3235452 |
| 75 | 31tstat | 3185321 | 35Ese33 | 3)E39446 |
| 90 | 38E3510 | 23E3523 | 31E3594 | 3153547 |
| 120 | 3t 35114 | 31535247 | 31E3535 | $33^{3} 54$ |
| 150 | 31825122 |  | 33 E351 |  |
| $10^{\circ} 0$ | 31E3511 |  | 359337 |  |
| Any of | of above |  |  | 1 ea. 2.4 |

Mindature Relays. Same type delay relays as above, available in minature size, with delays from 2 to 120 Sec. Contacts rated 2 Amps, at 115 VAC or 1 Amp . at 220 VAC. Has 9 pin miniature base. Size $21 / 2 x 7 / 8$ dia. Shipg. Wt., 302.

| $\begin{aligned} & \text { delay } \\ & \text { sec. } \end{aligned}$ | Mermally Open |  | Mermally Ciosed |  |
| :---: | :---: | :---: | :---: | :---: |
|  | ¢ 31 | $115 V$ | E.3V |  |
|  | AC-BC | AC-DC | AC-DC | AC-DC |
|  | 33E3s | 33 | 33E35714 | 33E35* |
| 5 | 33635902 | 33E3519 | 33E3572 | ${ }^{31} 538833$ |
| 10 | 33 E35310 | 33EJ4827 | $33 E 3574$ | 33E3S41 |
| 15 | 33E35320 | 33E35835 | 31535742 | 313 |
| 20 | 33E3s330 | 33E35043 | 3153575 | 33 L |
| 30 | 33E3s34 | 3JE3S50 | 33767 | 33 E |
| 45 | 33E35351 | 33E3s46 | $33 \mathrm{ETS175}$ |  |
| 60 | 33E1350 | 33E35874 | $33 \mathrm{E35143}$ | 33E |
| 75 | 27835577 | 31Esserat | 33E35121 | 33E |
| 90 | 33E3s595 | 31235692 | 32E3SM09 | 33 L |
| 120 | 33E35503 | 3363570 | 33 E3S017 | $33 E 359$ |
| Any | move |  |  | ea. |

## 6-DIGIT ELECTRIC COUNTER



May be actuated by any switch, relay, etc. Operates in any position. White figures on a black background read up to 999,999 . Built-in selenium rectifier. DC operated solenoid, chrome-plated. $6^{\prime \prime}$ leads, 110V, AC, 50/60 Hz , Size: $21 / 2 \times 2 \times 13 /{ }^{\prime \prime}$. Removable front plate: $35 / \mathrm{s}^{2} 2^{\prime}$. Imported. Shipg. wt., $11 / 2 \mathrm{lbs}$. 99 E 90110

MULTI-COUNTER 5-POSITION TALLY REGISTER
five plunger operated tally registers in a single highly polished chromium plated case. Ideal for (1) laboratory use (2) time \& motion studies (3) production control. Each 3-digit register counts up to 999. Easy-to-read numerals. Large knurled reset knob on side returns all 5 positions to zero simultaneously. Overall size: $51 / 4 \mathrm{Wx} 1 / \mathrm{sHx} 1 \mathrm{Kon}$. Im. ported. Shpg. wt., $11 / 2 \mathrm{lbs}$.
99 E So318
Net 3.55

# Potter \& Brumfield Relays 

## POWER TYPE RELAYS



MR SERIES - Medium duty general.purpose relays for small motors, transmitters, etc. "hra" silver contacts rated 8 amps, except ${ }^{\circ}$ rated 10 amps. AC colls draw ${ }^{3.25 V_{i}}$ i DC 1.6 Watts. Mounting: two $\mathrm{s}_{2}{ }^{\prime \prime}$ dia. holes on $21 / 4^{\prime \prime}$ centers for MR 3 \& 11 , ${ }^{295 \%}{ }^{\prime \prime}$ centers for MR $5 \& 14$. Size: SP types
 $-2 \times 2 K_{102} \times 21 / 2_{2}^{\prime \prime}$. Shpg. wt., 8 oz.

| Steck Mo. | Type | $\begin{aligned} & \text { Coll } \\ & \text { velts } \end{aligned}$ | Arrange- | 1.2 | $\begin{gathered} \text { Net E } \\ 25.5 \end{gathered}$ | 51.99 | $100$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30 E 85016 | Mr3A | 6VAC | SPST* | 4.30 | 4.09 | 3.87 | 3.01 |
| 30 E 55024 | MR3A | 24 VAC | SPST* | 4.30 | 4.09 | 3.87 | 3.01 |
| 30 E 85032 | MR3A | 120 VAC | SPST* | 4.30 | 4.09 | 3.87 | 3.01 |
| 30 E 59040 | MR3D | 6VDC | SPST* | 3.90 | 3.71 | 3.51 | 2.73 |
| 30 E 85057 | MR3D | 12 VDC | SPST* | 3.50 | 3.71 | 3.51 | 2.73 |
| 30 E 55065 | MR3D | 24 VDC | SPST* | 3.90 | 3.71 | 3.51 | 2.73 |
| 30 E 85073 | MR5A | 6VAC | SPDT | 3.85 | 3.66 | 3.47 | 2.70 |
| 30 E 85031 | MR5A | 12 VaC | SPDT | 3.85 | 3.66 | 3.47 |  |
| 30 E 86374 | MR5A | 24 VAC | SPDT | 3.85 | 3.66 | 3.47 | 2.70 |
| 30 E 85099 | MR5A | 120 VAC | SPDT | 3.85 | 3.66 | 3.47 | 2.70 |
| 30 E 85107 | MR5A | 240 VAC | SPDT | 4.30 | 4.09 | 3.87 | 3.01 |
| 30 E 85115 | MR5D | 6 VDC | SPDT | 3.55 | 3.37 | 3.20 | 2.49 |
| 30 E 85123 | MR5D | 12VDC | SPDT | 3.55 | 3.37 | 3.20 | 2.49 |
| 30 E 25131 | MR5D | 24 VDC | SPDT | 3.55 | 3.37 | 3.20 | 2.49 |
| 30 E 85149 | MR11A | 6 VaC | DPDT | 5.40 | 5.13 | 4.86 |  |
| 30 E 25158 | MRIIA | 24 VAC | DPDT | 5.40 | 5.13 | 4.86 | 3.78 |
| 30 E 35164 | MR11A | 120 VAC | DPDT | 5.40 | 5.13 | 4.86 | 3.78 |
| 30 E 85172 | MR11A | 240 VAC | DPDT | 5.85 | 5.56 | 5.27 | 4.10 |
| 30 E 85120 | MR11D | 6 VDC | DPDT | 5.15 | 4.89 | 4.64 | 3.61 |
| 30 E 85198 | MR11D | 12 VDC | DPDT | 5.15 | 4.89 | 4.64 | 3.61 |
| 30 E 85206 | MR110 | 24 VDC | DPDT | 5.15 | 4.89 | 4.64 | 3.61 |
| 30 E 05214 | MR14A | 6VAC | $3 P \mathrm{DT}$ | 5.45 | 6.13 | 5.81 | 4.52 |
| 30 E 85222 | MR14A | 24 VAC | 3PDT | 6.45 | 6.13 | 5.81 | 4.52 |
| 30 E 85230 | MR14A | 120 VAC | 3PDT | 6.45 | 6.13 | 5.81 | 4.52 |
| 30 E 85240 | MR14A | 240 VAC | 3PDT | 6.85 | 6.51 | 6.17 | 4.80 |
| 30 E 85255 | MR14D | 6 VDC | 3PDT | 6.10 | 5.80 | 5.49 | 4.27 |
| 30 E 25263 | MR14D | 12 VDC | $3 P D T$ | 6.10 | 5.80 | 5.49 | 4.27 |
| 30 E 5271 | MR140 | 24VDC | 3 PDT | 6.1 | 5.60 | 5.49 | 4.27 |

OUST COVER FOR MR RELAYS Approx. size: $31 / 2 \times 21 / 2 \times 21 / 2^{\prime \prime \prime}$. 30 E 85651 Shpg. wt., 1 lb .

Net ea. 2.20

## PM POWER RELAYS - HEAVY DUTY 4POT

TYPE PM17aY. Silver-cad contacts 25 amps, 120 V i 25 amps at 240 V . $50 / 60$ hertz res. AC. 1 HP per arm 120 V $240 \mathrm{~V} A C, 1$ phase. $2^{\pi / 3} / 2^{3} \times 3^{32} \times 2^{4} / 4^{\prime \prime}$. Shpg. wt., 1 lb . U/L and CSA listed.

| Steck Me. | Tyme | Coll Velts | Arrantement | 1.24 | $\begin{aligned} & \text { Met Ex } \\ & 25-50 \end{aligned}$ | $51-99$ | $\begin{aligned} & 100 \\ & 205 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30 E 35487 | PM17ay | 6VAC | 4PDT | 13.00 | 12.82 | 12.24 | 9.52 |
| 30 E 85495 | PM17AY | 12 VAC | 4 PDT | 13.60 | 12.92 | 12.24 | 8.52 |
| 30 E 55503 | Pmi7ay | 24 VAC | 4PDT | 13.60 | 12.92 | 12.24 | 9.52 |
| 30 E 85511 | Pm17ay | 120 VAC | 4 PDT | 13.60 | 12.92 | 12.24 | 9.52 |
| 30 E 85529 | PM17AY | 240 VAC | 4 PDF | 14.10 | 13.40 | 12.69 | 5.87 |

DUST COVER FOR PM RELAYS 31K, W×31 $\mathrm{K}_{6} \mathrm{H} \times 5 \mathrm{~K}_{6}{ }^{\prime \prime} \mathrm{L}$.
30 E 35537 P \& B No. 35D227 Shpg. wt., 6 oz.
Net 3.45


AB SERIES - For appliance and general purpose operations. Rugged and quiet DPDT silver contacts, rated at 10 amps. Mtg.: 2-No. 8-32 tapped holes on $11 /^{\prime \prime}$ centers. Size: $1^{1} / y_{2} \times 1^{1} / \mathrm{K}_{1} \times 3^{\prime \prime}$. Avg. shpg. wt., 8 oz.
TYPE ABIIAY AND AB11D

| Steck Mo. | Тур: | $\begin{aligned} & \text { Coll } \\ & \text { Velts } \end{aligned}$ | Arrangement | Net Each$1.24{ }^{25.50} 5$ |  |  | $\begin{aligned} & 100- \\ & 245 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $30 \pm 5545$ | ABIIAY | 6VAC | DPDT | 5.85 | 5.56 | 5.27 | 4.10 |
| 30 E 85552 | ABILAY | 24VAC | DPDT | 5.85 | 5.56 | 5.27 | 4.10 |
| 30 E 855co | ABIIAY | 120 VAC | DPDT | 5.85 | 5.58 | 5.27 | 4.10 |
| 30 E E557 | ABllay | 240 VAC | DPDT | 6.30 | 5.99 | 5.67 | 4.41 |
| 30 E 55535 | AB11D | 110 VDC | DPDT | 6.30 | 5.98 | 5.67 | 4.41 |



ABC SERIES - For small motors, industrial controls and other medium power uses. DPDT silver contacts rated at 10 amps. With dust cover, snap on screw connectors. Mtg.: 1-No. 8.32 stud $3{ }^{\prime \prime}$ long. Size: $1^{3} \mathrm{~K}_{6} \times 251 \mathrm{I}_{2} \times 23_{22^{\prime \prime}}$. $1 / 4^{\prime \prime}$ dia. silver contacts. Shpg. wt., 1202.
TYPE ABCIIAY AND ABCIIO

| Steck Ne. | Type | Coll Velts | Arrangement | Met Eseh |  |  | $\begin{aligned} & 100 \\ & 249 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30 E 55594 | ABCIIAY | 6VAC | DPDT | 7.05 | 6.70 | 6.35 | 4.94 |
| 30 E 55802 | ABClilay | 24 VAC | DPDT | 7.05 | 6.70 | 8.35 | 4.94 |
| 30 E 85810 | ABCIIAY | 120 VAC | DPDT | 7.05 | 6.70 | 6.35 | 4.94 |
| 30 E 55820 | ABCIIAY | 240VAC | DPDT | 7.50 | 7.13 | 6.75 | 5.25 |
| 30 E E5635 | ABC110 | 110 VDC | DPDT | 7.50 | 7.13 | 6.75 | 5.25 |



PR SERIES - For heavy duty industrial control use. Silver contacts rated at 25 amps. AC coils for 60 Hz . Alf units UL and CSA listed. Approx. size PR3, PR5 \& PR7: $21 / 2 \times 21 / 4 \times 21 / 4^{\prime \prime}$; Type PR1i $3 \times 2^{1 / 2} \times 2^{2} 2^{\prime \prime}$. Avg. Shpg. wt., 1 lb .

| Stock Mo. | Type | Coil Velts | Arrange. ment | Met Each |  |  | $\begin{aligned} & 100 \\ & 249 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 1.24 | 25-50 | 51.99 |  |
| 30 E 8209 | PR3AY | GVAC | SPST | 4.55 | 4.32 | 4.10 | 3.19 |
| 30 E 88341 | PRJAAY | 12 VAC | SPST | 4.55 | 4.32 | 4.10 | 3.19 |
| 30 E 85305 | Pr3ay | 120VAC | SPST | 4.55 | 4.32 | 4.10 | 3.19 |
| 30 E 5313 | Pr3ay | 240VAC | SPST | 5.00 | 4.75 | 4.50 | 3.50 |
| 30 E 88358 | PR3DY | 12VDC | SPST | 4.55 | 4.32 | 4.10 | 3.15 |
| 30 E 85321 | PR3DY | 110 VDC | SPST | 5.25 | 4.98 | 4.73 | 3.60 |
| 30 E 85339 | PR5AY | 6VAC | SPDT | 4.20 | 4.56 | 4.32 | 3.36 |
| 30 E 85347 | PR5AY | 24 VAC | SPDT | 4.80 | 4.56 | 4.32 | 3.3 |
| 30 E 85354 | PR5AY | 120 VAC | SPDT | 4.80 | 4.56 | 4.32 | 3.36 |
| 30 E 85362 | PRSAY | 240VAC | SPDT | 5.25 | 4.95 | 4.73 | 3.68 |
| 30 E 85370 | PR5DY | 110 VDC | SPDT | 5.45 | 5.18 | 4.91 | 3.82 |
| 30 E 85388 | PR7AY | 6VAC | DPST | 5.40 | 5.13 | 4.86 | 3.78 |
| 30 E 8396 | PRTAY | 24 VAC | DPST | 5.40 | 5.13 | 4.86 | 3.78 |
| 30 E 85404 | PRTAY | 120 VAC | DPST | 5.40 | 5.13 | 4.85 | 3.78 |
| 30 E 85412 | PR7AY | 240 VAC | DPST | 5.90 | 5.61 | 5.31 | 4.13 |
| 30 E 85420 | PR7DY | 110 VDC | DPST | 6.10 | 5.80 | 5.48 | 4.27 |
| 30 E 85438 | PR11AY | 6VAC | DPDT | 7.10 | 6.75 | 8.39 | 4.97 |
| 30 E 85446 | PRIIAY | 24VAC | DPDT | 7.10 | 6.75 | 6.39 | 4.97 |
| 30 E 85453 | PRIIAY | 120 VAC | DPDT | 7.10 | 6.75 | 6.39 | 4.97 |
| 30 E 85461 | PRIIAY | 240VAC | DPDT | 7.65 | 7.27 | 6.89 | 5.36 |
| 30 E 88366 | PRIIDY | 24VDC | DPDT | 7.10 | 6.75 | 6.19 | 4.97 |
| 30 E 85479 | PRIIDY | 110 VDC | DPDT | 7.75 | 7.38 | 6.98 | 5.43 |

OUST CDVER FDR PR RELAYS Approx. size: $51 / 4 \times 31 / 4 \times 3^{\circ}$.
30 E 85644 Shpg, wt., 1 ib .
30 E 85644 Shpg. wt., 1 tb.
Net ea. 2.10

## INDUSTRIAL CONTROL RELAYS

KUP 14-55 SERIES-Reliable 10 ampere relay comes in a slotted flange case for direct to chassis mounting. Enclosed in clear, high impact plastic dust cover. Silver-cadmium-oxide contacts insure long life in con. tinuous operation. Nominal coil power: AC units 2.75 VA ; DC units 1.2 watts. Approximate size: $11 / 2 x$ $142 \times 2^{\prime \prime}$. Flange mounts on $21 / 2^{\prime \prime}$ centers. Wt., 6 oz.

| Steck Na. | Type | $\begin{gathered} \text { Cill } \\ \text { velts } \end{gathered}$ | Arrantement | 1-24 | $\begin{aligned} & \text { Het Es } \\ & 25.50 \end{aligned}$ | 51-99 | $100 .$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30 E 88762 | KUP14A55 | 6VAC | 3POT | 5.30 | 5.04 | 4.77 | 71 |
| 30 E 88770 | KUP14A55 | 12 VAC | 3PDT | 5.30 | 5.04 | 4.77 | 3.71 |
| 30 E 88788 | KUP14A55 | 24VAC | 3PDT | 5.30 | 5.04 | 4.77 | 3.71 |
| 30 E 88796 | KUP14A55 | 120VAC | 3PDT | 5.30 | 5.04 | 4.77 | 3.71 |
| 30 E B8804 | KUP14A55 | 240VAC | 3PDT | 5.70 | 5.42 | 5.13 | 3.89 |
| 30 E 85812 | KUP14055 | 6VDC | 3PDT | 4.50 | 4.68 | 4.41 | 3.43 |
| 30 E 88820 | KUP14055 | 12VDC | 3PDT | 4.90 | 4.65 | 4.41 | 3.43 |
| 30 E 88838 | KUP14D55 | 24 VDC | 3 PDT | 4.90 | 4.66 | 4.41 | 3.43 |
| 30 E 8 Ee46 | KUP14055 | 110VDC | 3PDT | 5.30 | 5.04 | 4.77 | 3.71 |



KUP 14-15 SERIES_Similar in all respects to series KUP 14.55 listed above, except that these are not flange mounted. The $.18 j^{\prime \prime}$ terminals are of the quick. connect/solder type. Size $11 / 2 \times 13 / 2 \times 2^{\prime \prime}$. Shpg. wt., 5 02. Optional sockets at the bottom of listing have terminals of the pierced solder type.

| Stock Mo. | Typa | Coll Volts | Arrangemant | 1.24 | $\begin{gathered} \text { Met Eac } \\ 25.50 \end{gathered}$ | $51.95$ | $\begin{aligned} & 100 . \\ & 249 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30 E 20988 | KUP14A15 | 6VAC | 3PDT | 5.30 | 5.04 | 4.77 | 3.71 |
| 30 E 29984 | KUP14A15 | 12 VAC | 3 PDT | 5.30 | 5.04 | 4.77 | 3.71 |
| 30 E 89018 | KUP14A15 | 24 VAC | 3 PDT | 5.30 | 5.04 | 4.77 | 3.71 |
| 30 E 89026 | KUP14A15 | 120 VAC | 3 PDT | 5.30 | 5.04 | 4.77 | 3.71 |
| 30 E 89034 | KUP14A15 | 240VAC | 3 PDT | 5.70 | 5.42 | 5.13 | 3.95 |
| 30 E 89042 | KUP14D15 | 6VDC | $3 P \mathrm{DT}$ | 4.90 | 4.66 | 4.41 | 3.43 |
| 30 E 19059 | KUP14D15 | 12VDC | 3 PDT | 4.90 | 4.66 | 4.41 | 3.43 |
| 30 E 89057 | KUP14D15 | 24VDC | 3PDT | 4.90 | 4.65 | 4.41 | 3.43 |
| 30 E 09075 | KUP14015 | 110VDC | 3PDT | 5.30 | 5.04 | 4.77 | 3.71 |
| Sockets For Above30 E 80952 9KU1 pierced solder terminal socket |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| 30 E 88960 | 9KU2 printed | circuit | terminal | socket |  | Net ea. | . 95 |
| 30 E 85083 | 9KU4 screw | terminal | socket | soche |  | Net ea. | 2.65 |
| 30 E 89091 | 9KU5 quick.con | connect | rminal so | socket |  | Net ea. | 1.26 |



## mICRO-MIMIATURE RELAYS

HP SERIES-Recommended for high performance in a minimal space. For printed circuit board or socket mounting. Encased in high impact dust cover. Overall size less than $1 \times 1 / 2 \times 1 / 2^{\prime \prime}$. DPDT contacts rated at 2 amps. Nominal coil power . 622 watts. Wt., .26 oz.

| Steck Mo. | Type | Voltage | Hesistance | 1.24 | 25.50 | 51.89 | $\begin{aligned} & 100 \\ & 248 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30 E 88747 | HP110 | 12VDC | 2189 | 7.95 | 7.55 | 7.15 | 6.36 |
| 30 E 30754 | HP110 | 24FDC | 8708 | 7.95 | 7.55 | 7.15 | 6.36 |
| 30 E 81978 | Solder Ter | inal Soc | et for MP | lays |  | Net ea. | . 48 |

# Potter \& Brumfield Relays 

pLATE CIRCUIT AND SENSITIVE RELAYS

GE SERIES - Sensitivity 115 mw for S.P.D.T. 125 mw for D.P.D.T., and 275 mw for AP.D.T. Contacts rated at 5 amps. Pick-up not adjustable. Mtg.: No. 8-32 tapped core and locating boss. contacts Kis dia. silver. Size: $14 / 2 \times 1 K_{3} \times 21 / 3_{2}{ }^{2 \prime}$. Shpg. wt., 607.

| Steck No. | Typt | $\begin{aligned} & \text { Coll } \\ & \text { 0hms } \end{aligned}$ | Arrange. ment | Coil Ma. | $1.24$ | $\begin{aligned} & \text { et Each } \\ & 25-50 \end{aligned}$ | 51.93 | $\begin{aligned} & 100- \\ & 249 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30 E 85869 | GB5D | 2500 | SPDT | 6.8 | 3.10 | 3.81 | 3.42 | 2.68 |
| 30 E 85677 | GB5D | 5000 | SPDT | 4.8 | 4.00 | 3.80 | 3.60 | 2.00 |
| 30 E 85885 | GB5D | 10000 | SPDT | 3.4 | 4.50 | 4.28 | 4.05 | 3.15 |
| 30 E 85693 | GB110 | 2500 | DPDT | 7 | 5.35 | 5.08 | 4.82 | 3.75 |
| 30 E 85701 | GB110 | 5000 | DPDT | 5 | 5.45 | 5.18 | 4.91 | 3.82 |
| 30 E 35719 | GB110 | 10000 | DPDT | 3.53 | 6.10 | 5.80 | 5.49 | 4.27 |
| 30 E 65727 | G8170 | 2500 | 4 PDT | 10.5 | 6.40 | 6.08 | 5.76 | 4.48 |
| 30 E 85735 | GB170 | 5000 | 4PDT | 7.4 | 5.55 | 6.22 | 5.90 | 4.59 |
| 30 E 85743 | GB170 | 10000 | 4PDT | 5.25 | 7.05 | 6.70 | 6. | 4.94 |

LM SERIES. High quality plate circuit relays with sensitivity of 100 mw . for single pole. (SP) 200 mv for DP. Adjustable pick-up. Silver contacts rated at 5 amps. $120 \mathrm{~V}, 60 \mathrm{~Hz}$. Action: LM5's are SPDT: LM11's, DPDT, Mtg.: 2.No. 6.32 tapped holes on $1 K_{0}^{\prime \prime}$ centers.' size: $2 K_{0} \times 21 / 4 \times 2 K_{1} 0^{\prime \prime}$. Shpg. wt., 902.



| Stock Mo. |  | Coll V. | Arranse- <br> ment | $\begin{gathered} \substack{\text { coll } \\ \text { ohmm }} \end{gathered}$ | 1.24 | $\begin{aligned} & \text { Net Each } \\ & 25-50 \quad 51-98 \end{aligned}$ |  | $\begin{aligned} & 100- \\ & 249 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30 E 86030 | SM5DS | 6VDC | SPDT | 30 | 7.25 | 6.59 | 6.53 | 88 |
| 30 E 85040 | SM5DS | 24 VDC | SPDT | 00 | 7.25 | 6.89 | 6.5 | 5.0 |
| 30 E 85055 | SM5LS | 3.9 MA* | SPDT | 5000 | 7.55 | 7.17 | 6 | 5. |
| 30 E 86063 | SM5LS | 2.7 MA* | SPDT | 100 |  | 7.7 | 7.29 | 5.8 |

TYPE SS5D. UItra sensitive precision 1 ma relays ideal for all fow energy circuits such as instruments and bridge balancing. Dual series coils with balanced armature. Sensitivity, 10 mw . Coil ohms, 10,000. Silver contacts. Mtg.: 2.No. 6-32 tapped
 wt., 801.


PW SERIES. Precision lightweight hermetically sealed DC relays for aircraft and missile use. Sensitivity: 40 mw for current actuated units, 180 mw for voltage actuated units. Withstands 10 G vibration to 500 Mz . SPDT silver contacts rated at 2 amps. Mtg.: std. 7 pin miniature tube socket. Size: $0 / 4$ dia. $x$ 1 "Ks". "Current actuated type. Avg. shipg. wt., 4 oz.

| ock No. Type |  |  | Ohms | . 2 |  | $\begin{gathered} \mathrm{ch} .59 \end{gathered}$ | $\begin{aligned} & 100- \\ & 249 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30 E 85933 PW50S | 6 V | SP | 20 | 11. | 11 | 10.67 | 3.30 |
| 5941 PW5DS | 12 V | PDT | 810 | 11.85 | 11.28 |  |  |
| 5958 PW5 | 24 | SPDT | 3240 | 11.85 | 11.26 | 10.87 |  |
| 85966 PW5LS* | 2.8 M | SPDT | 5000 | 12.25 | 11.84 | 11.03 |  |
| 30 E 85974 PW5LS* | 2 Ma | SPDT | 10000 | 12.70 | 12.07 | 11.43 | , |
| TYPE LB5. Low cost, fast-acting units. Breakdown 500 V. rms. min. SPDT silver contacts rated at 5 amps. Mig.: Two $K_{10}$ " dia. holes on $23_{2} z^{\prime \prime}$ centers. Size: $13 / 8 \times 12 / 4 \times 2^{21} / 2^{\prime \prime}$. For DC only. Shpg. wt., 5 oz. |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |


| Stock Mo. | Type | cell Ohms | ment | $\mathrm{Cu}$ |  | $25-50$ | $51.99$ | $\begin{aligned} & 100 \\ & 248 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30 E 85842 | LB5 | 500 | SPDT | 9 Ma | 2.85 | 2.71 | 2.57 | 2.00 |
| 30 E 85859 | L85 | 5000 | SPDT | 6.3 Ma | 3.05 | 2.90 | 2.75 | 2.14 |
| 30 E 85867 | L85 | 10000 | SPDT | 4.5 Ma | 3.30 | 3.14 | 2.97 | 2.31 |

TYPE RS5D. Low cost. Lightweight, sensitive relays for radiosonde, light dimmer and model uses. 60 mw sensitivity. SPDT Dar palladlum contacts rated at 2 amps. Mig.: Two $4-40$ hoies on $3 / 3^{\prime \prime} x^{5} / 6^{4}$ centers.


| Stack No. | Type | Coil Y. or Ma. | Arransement | Coll Ohms | 1-24 | $\begin{gathered} \text { Net E } \\ 25-50 \end{gathered}$ | $\begin{gathered} \text { ach } \\ 51.99 \end{gathered}$ | $\begin{aligned} & 100 . \\ & 245 \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30 E E5982 | RS5D | 6 V | SPDT | 335 | 2.90 | 2.76 | 2.61 | 2.03 |
| 30 E 85990 | RS5D | 5.0 Ma | SPDT | 2500 | 3.15 | 2.99 | 2.84 | 2.21 |
| 30 E 86014 | RS5 D | 3.5 Ma | SPDT | 5000 | 3.45 | 3.28 | 3.11 | 2.42 |
| 30 E 85022 | RS5D | 2.5 Ma | SPDT | 10000 | 4.00 | 3.80 | 3.60 | 2.80 |

KCP SERIES. Sensitive relays, enclosed in poly. styrene cases. Sensitivity 125 mw (single pole). Silver contacts rated at 2 amps. Mig. std. octal plug-in type, 8 pin for all except KCP 14's 11 pins. Size: $2 \times 1^{1} 3_{3} \times l^{1} 13_{2}{ }^{\prime \prime}$. Shpg. wt., 5 oz.

| Stock No. | Type | $\begin{aligned} & \text { Coff } \\ & \text { Ohms } \end{aligned}$ | Arrange. ment | Coll Ma. | $1-24$ | $\begin{aligned} & \text { Net Esch } \\ & 25.50 \end{aligned}$ | 51 | $\begin{aligned} & 100- \\ & 248 \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30 E 85750 | KCP5 | 2500 | SPDT | 7.2 | 6.50 | 5.18 | 5.85 | 4.55 |
| 30 E 15768 | KCP5 | 5000 | SPDT | 5.0 | 6.60 | 6.27 | 5.94 | 4.62 |
| 30 E 85778 | KCP5 | 10000 | SPDT | 3.6 | 7.05 | 8.70 | 6.35 | 4.84 |
| 30 E 85784 | KCP11 | 2500 | DPDT | 10.0 | 8.95 | 6.0 | 6.26 | 4.87 |
| 30 E 85792 | KCP1 1 | 5000 | DPDT | 7.2 | 7.05 | 6.70 | 6.35 | 4.94 |
| E 85800 | KCP11 | 10000 | DPDT | 5.0 | 7.50 | 7.13 | 6.75 | 5.25 |
| 30 E 85818 | KCP14 | 2500 | 3PDT | 12.3 | 8.55 | 8.12 | 7.70 | 5. |
| 30 E 5826 | KCP14 | 5000 | 3PDT | 8.7 | 8.65 | 8.22 | 7.75 | \% 6 |
| 30 E 85834 | KCP14 | 10000 | 3PDT | 6.1 | 9.10 | 8.65 | 0.19 | 6.3 |
| 30 E 87574 Stainless security spring for KCP |  |  |  |  |  |  |  |  |
| Octal Socket for KCP5 and KCP11. 1"\%o" Mtg. centers. 32 E 19045 |  |  |  |  |  |  |  |  |
| 11 pin socket for XCP14. Requires $11 / 3^{\prime \prime}$ hole. 32 E 19052 |  |  |  |  |  |  |  |  |

## TELEPHONE TYPE RELAYS

MG SERIES. Subminiature telephone type relay for aircraft, computer, and other applications requiring good shock and vibration characteristics. Silver contacts rated at 2 amps. All are open. Mtg. 4 tapped $3-48$ holes on $7 / 6 \times 3 / 0^{\prime \prime}$ centers. Size: $1 K_{0} \times 11 / 4 \times 1 K_{0}{ }^{\prime \prime}$. Shpg. wt., 6 oz .

| Stock No. | Type | Coll Volts | Arransement | $\begin{aligned} & \text { 1.24 } \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 25-50 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 51.99 \\ & \text { Each } \end{aligned}$ | $\begin{gathered} 100-249 \\ \text { Each } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30 E 86097 | MG11D | 12VDC | DPDT | 5.70 | 5.42 | 5.13 | 3.99 |
| 30 E 86105 | MG11D | 24 VDC | DPDT | 5.70 | 5.42 | 5.13 | 3.99 |
| 30 E 86113 | MG110 | 110 VDC | DPDT | 6.25 | 5.54 | 5.63 | 4.38 |

## CS SERIES RELAYS

Short springs and light arm for fast action. St. St1. bearing for 100 million oper. Tinned, solder term. Mtg.: 2 No. 6-32 tapped holes on $3 / /^{\prime \prime}$ centers. Con-
 tacts 4 amps. $11 \mathrm{Ku} \times 21 / \mathrm{m} \times 11 / \mathrm{e}^{\mathrm{m}}$. Shpg. wt., 60 oz .

| Steck Ne. | Type | Arrangement | Volts | 1.20 | 21-493 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 30 E 83345 | LS170 | 4 PDT | 24 | - 25 | 5.29 |
| 30 E 86380 | LS170 | 4PDT | 110 | 6.65 | 5.83 |
| 30 E 劇378 | LS230 | 6PDT | 24 | 7.55 | 6.39 |

TYPE MB30. Miniature DC contactors. Silver contacts rated at 60 amps; solder terminals. All are SPST. NO-DB. Mtg.: 4.No. 3-48 holes on $\mathbf{\%} \times \mathbf{3} /{ }^{2 / 2}$ centers. Size: $1 \% / 6 \times 21 / 3 \times 13 / 6^{\prime \prime}$. Shpg. wt., 6 oz.

| Stock Me. | Type | Coll Vans | Arrange ment | $\begin{aligned} & 1.24 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 25-50 \\ & \text { Eacie } \end{aligned}$ | $\begin{aligned} & 51.991 \\ & \text { Each } \end{aligned}$ | $\begin{gathered} 100-249 \\ \text { Each } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30 E 16279 | MB3D | 6VDC | SPST | 5.95 | 5.65 | 5.36 | + 4.17 |
| 30 E E6287 | MB3D | 12VDC | SPST | 6.10 | 5.80 | 5.49 | - 4.27 |
| 30 E 86295 | MB3D | 24VDC | SPST | 6.10 | 5.80 | 5.49 | 4.27 |
| 30 E A6303 | MB3D | 110 VDC | SPST | 6.50 | 6.18 | 5.85 | 54.55 |

MC SEhIES. Built with ceramic contact spaces for RF switching for min. losses at high frequencies. Intercontact capacitance 1.5 mmid . max. SPDT palladium contacts rated 1 amp. Solder lug terminals. Mounts on $3 \times x^{3} /{ }^{\prime \prime}$ centers. Shpg. wt., 4 oz .


| Stack Me. | Type | $\begin{aligned} & \text { Cell } \\ & \text { velts } \end{aligned}$ | Arrange ment | $\begin{aligned} & 1.24 \\ & \text { Etch } \end{aligned}$ | $\begin{gathered} 25-50 \\ \text { Each } \end{gathered}$ | $\begin{aligned} & 51.991 \\ & \text { Each } \end{aligned}$ | $\begin{gathered} \text { 100-249 } \\ \text { Each } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30 E 86329 | MC5D | 12VDC | SPDT | 5.10 | 4.85 | 4.58 | 3.57 |
| 30 E 86337 | MC5D | 24VDC | SPDT | 5.10 | 4.85 | 4.59 | 3.57 |

# Potter \& Brumfield Relays 

## DRY REED RELAYS

 IR SERIES - Dry reed relays featuring fast response, high sensitivity, small size, and long life. Dperate time, 3 milliseconds: Release, $1 / 2$ millisecond. Dry reed glass capsules with two types of contact ar. rangements. Form A is SPST-ND; Form C is SPDT-NC. Size: $2^{\prime} \mathrm{K}_{\mathrm{s}} L x^{1} \mathrm{y}_{2}{ }^{\prime \prime} \mathrm{H}$ and W for 1 cavity $\mathrm{K} / \mathrm{m}=1,2$ cavity

| Stack Mo. | Trpe | Ne. of Cevities | Coll Volts | $\begin{aligned} & \text { Roed } \\ & \text { Contact Ratine } \\ & \text { Arrange. (W) } \end{aligned}$ |  | Not Each |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | 1.9 | 10-24 | 25.99 |
| 30 E 88481 | JR1000 | 1 | 6 | 1A | 15 | 3.05 | 2.28 | 1.94 |
| 30 E 89499 | JR1001 | 12 | 6 | 2 A | 15 | 4.10 | 3.05 | 2.60 |
| 30 E 88507 | JR1040 | 1 | 6 | 1 C | 10 | 7.65 | 5.71 | 4.56 |
| 30 E 20515 | JR1020 | 1 | 6 | 11 | 50 | 4.30 | 3.21 | 2.73 |
| 30 E 28523 | JR1005 | 5 | 12 | 1 A | 15 | 3.05 | 2.28 | 1.94 |
| 30 E 88531 | JR1006 | 2 | 12 | 2A | 15 | 4.10 | 3.06 | 2.60 |
| 30 E 80549 | JR1045 | 1 | 12 | 1 C | 10 | 7.65 | 5.71 | 4.86 |
| 30 E 60556 | JR1025 | -1 | 12 | 1A | 50 | 4.30 | 3.21 | 2.73 |
| 30 E 85572 | JR1010 | 1 | 24 | 14 | 15 | 3.35 | 2.65 | 2.25 |
| 30 E 88540 | JR1011 | 2 | 24 | 2 A | 15 | 4.35 | 3.25 | 2.76 |
| 30 E 88598 | JR1050 |  | 24 | 1 C | 10 | 8.00 | 5.97 | 5.08 |
| 30 E 88505 | JR1030 |  | 24 | 1A | 50 | 4.60 | 3.43 | 2.92 |
| 30 E 88614 | JR1031 | 2 | 24 | 2A | 50 | 6.90 | 5.15 | 4.38 |

MEON INDICATOR RELUYS - KRPIIAN and KRPIIDN - Incorporate NE-2 Neon lamp to indicate current or voltage availability in power circuit. DPDT silver contacts rated at 10 amps. Clear dust cover. Base has standard octal plug. Uses same socket as KRP series. Shpg. wt., $50 z$.

| Steck Ms. | Type | Arrangement | Ceil Volts | 1-24 | $25-50$ | $\begin{aligned} & \text { Each } \\ & 51.99 \end{aligned}$ | 100-249 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30 E 87764 | KRPIIAN | DPOT | 6-VAC | 7.90 | 7.51 | 7.11 | 5.53 |
| 30 E 87772 | KRPIIAN | DPDT | 12 VAC | 7.90 | 7.51 | 7.11 | 5.53 |
| 30 E 87780 | KRPIIAN | DPDT | 24VAC | 7.90 | 7.51 | 7.11 | 5.53 |
| 30 E 87798 | KRP11AN | DPDT | 120VAC | 7.90 | 7.51 | 7.11 | 5.53 |
| 30 E 87806 | KRPIIAN | DPDT | 240VAC | 8.30 | 7.89 | 7.47 | 5.81 |
| 30 E 87822 | KRP11DN | DPDT | 12VDC | 7.80 | 7.41 | 7.02 | 5.46 |
| 30 E 87130 | KRP11DN | DPOT | 24VDC | 7.60 | 7.41 | 7.02 | 5.46 |
| 30 E E7748 | KRP11DN | DPDT | 110VDC | 8.50 | 8.08 | 7.65 | 5.85 |



K+1P17011 Series - Small, rugged, 4PDT, designed to meet the exacting requirements of data processing, computer, and process control applications. All have nylon dust cover. $z^{\prime \prime \prime}$ dia. silver contacts rated at 3 amps at 30 VDC or 120 VAC resistive for 100,000 operations. Mtg.: solder terminals with $3-48$ stud THo long. Adaptable for plug in or printed circuit applications. Size: $11 / 4 \times 58 / 40 \times 1 / 3 \mathrm{~mm}$. Shpg. Wt., $24 / 4$ oz.


Net Each
Arranse- Cail
ment
Volts
1-24

30 E 87467 KHP17011 4PDT 6 VDC 5.05 100-249 30 E 87475 KHP17D11 4PDT 12VDC 5.05 4.00 4.55 $\begin{array}{llllllll}0 \text { E } 87509 & \text { KHP17D11 } & \text { 4PDT } & 24 V D C & 5.05 & 4.80 & 4.55 & 3.54\end{array}$ | 30 E 87517 | KHP17D11 | 4PDT | 110 VDC | 5.90 | 5.61 | 5.31 | 4.13 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Printed Circuit terminal socket

## BUILD YOUR OWN RELAY

GP SERIES - Extreme versatility is afforded by this series of separate AC, DC coils and DPDT or 4PDT witches. Combine to form 24 different relays. Ideal for lab and experiment work. Ko" dia. silver contacts. AC coils for 60 Hz . Size of assembled relay, $1 \times 25_{2} \times 111 / 10^{\prime \prime}$. Avg. shpg. wt., 407.



GA SERIES - Multiple leaf, all purpose relays, per. mitting a wide range of contact combinations. Moisture and shock resistant. K" dia. silver plated contacts rated at 5 amps. AC coils for 60 Hz . Mig.: No. 8.32 tapped core with locating boss. Size: $12_{32} \times 1 K_{5} \times 12$ /32 $_{2}$. Shpg. wt., 802.

| Steck No. | Type | Arrange-ment | $\begin{aligned} & \text { Coll } \\ & \text { Volts } \end{aligned}$ | Nst Each |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 1-24 | 25-50 | 51-88 | 100-248 |
| 30 E 87038 | GA11A | OPDT | 6 VAC | 3.70 | 3.52 | 3.33 | 2.59 |
| 30 E 81046 | GA11A | OPDT | 24VAC | 3.70 | 3.52 | 3.33 | 2.58 |
| 30 E 87053 | GA11A | DPDT | 120VAC | 3.70 | 3.52 | 3.33 | 2.59 |
| 30 E 87061 | GA11D | DPDT | 6 VDC | 3.70 | 3.52 | 3.33 | 2.59 |
| 30 E 87079 | GA11D | DPDT | 12VDC | 3.70 | 3.52 | 3.33 | 2.58 |
| 30 E 87087 | GA110 | DPDT | 24VDC | 3.70 | 3.52 | 3.33 | 2.58 |
| 30 E 88382 | GA110 | DPDI | 110 VDC | 4.20 | 3.99 | 3.7 | 2.94 |
| 30 E 87095 | GA17A | 4POT | GVAC | 5.35 | 5.08 | 4.82 | 3.75 |
| 30 E 87103 | GA17A | 4PDT | 24VAC | 5.35 | 5.08 | 4.82 | 3.75 |
| 30 E 87111 | GA17A | 4PDT | 120 VAC | 5.35 | 5.08 | 4.82 | 3.75 |
| 30 E 87129 | GA17D | 4PDT | 6VDC | 5.35 | 5.08 | 4.82 | 3.75 |
| 30 E 87137 | GA170 | 4 APOT | 12VDC | 5.35 | 5.08 | 4.82 | 3.75 |
| 30 E 87145 | GA170 | 4 PDT | 24VDC | 5.35 | 5.08 | 4.82 | 3.75 |

KA SERIES - Low power loads such as small motors, solenoids and general automation work. Silver contacts rated at 5 amps . Moisture and shock resistant. AC coil for 60 Hz . Mtg.: 1 No. 6.32 stud and locat-


| Stock No. | Type | Arrangement | Coll Volts | 1-24 | $\begin{gathered} \text { Not } \\ 25.50 \end{gathered}$ | $\begin{aligned} & \text { Each } \\ & 51.98 \end{aligned}$ | 100.248 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30 E 87285 | KA5AY | SPDT | 6VAC | 3.50 | 3.33 | 3.15 | 2.45 |
| 30 E 87293 | Ka5ay | SPDT | 24VAC | 3.50 | 3.33 | 3.15 | 2.45 |
| 30 E 87301 | KASAY | SPDT | 120VAC | 3.50 | 3.33 | 3.15 | 2.45 |
| 30 E 87319 | KASDY | SPDT | 6 VDC | 3.35 | 3.18 | 3.02 | 2.35 |
| 30 E 81327 | KASDY | SPDT | 12VDC | 3.35 | 3.18 | 3.02 | 2.35 |
| 30 E 87335 | KA5DY | SPDT | 24VDC | 3.35 | 3.18 | 3.02 | 2.35 |
| 30 E 87343 | kallay | DPDT | 6 VAC | 4.25 | 4.04 | 3.83 | 2.51 |
| 30 E 81350 | Kallay | DPOT | 24VAC | 4.25 | 4.04 | 3.83 | 2.8 |
| 30 E 87368 | Kaliay | DPDT | 120VAC | 4.25 | 4.04 | 3.83 | 2.98 |
| 30 E 87376 | Kalioy | DPDT | 6VDC | 3.75 | 3.56 | 3.38 | 2.62 |
| 30 E 87384 | Kalloy | DPDT | 12VDC | 3.75 | 3.56 | 3.38 | 2.62 |
| 30 E 87392 | KAllor | DPDT | 24VDC | 3.75 | 3.56 | 3.38 | 2.62 |
| 30 E 88390 | KAlldY | DPDT | 110 VDC | 4.40 | 3.98 | 3.71 | 2.84 |
| 30 E 87400 | KA14AY | 3PDT | GVAC | 4.65 | 4.42 | 4.18 | 3.26 |
| 30 E 87418 | Kal4aY | 3 PDT | 24 VAC | 4.65 | 4.42 | 4.15 | 3.26 |
| 30 E 87426 | Kal4aY | 3 PDT | 120VAC | 4.65 | 4.42 | 4.19 | 3.26 |
| 30 E 87434 | KA14DY | 3 PDT | 6VOC | 4.25 | 4.04 | 3.63 | 2.98 |
| 30 E 87442 | KA140Y | 3 PDT | 12 VDC | 4.25 | 4.04 | 3.63 | 2.88 |
| 30 E 87459 | Kal4DY | 3PDT | 24VDC | 4.25 | 4.04 | 3.63 | 2.85 |



KRP SERIES - Versatile, multi-contact relays enclosed in piastic dust cover. All have standard octal ( 8 pin ) plug, except KRP14's have 11 pins. KR3PH's are heavy-duty with $1 / 4^{\prime \prime}$ silver cadmium oxide contacts rated 20 amps; others have $\mathrm{K}_{0}{ }^{"}$ contacts rated 10 amps . Shpg. wt., 502.

| Steck No. | Type | arrance. ment | Coll Volts | 1-24 | ${ }_{25-50}^{\mathrm{Ne}}$ | $51.99$ | 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30 E 88416 | KRP3AH | SPST | 12VAC | 7.00 | 6.65 | 6.30 | 4.90 |
| 30 E 88424 | KRP3AH | SPST | 24VAC | 7.00 | 6.65 | 6.30 | 4.90 |
| 30 E 88432 | KRP3AH | SPST | 120VAC | 7.00 | 6.65 | 6.30 | 4.00 |
| 30 E 88457 | KRP3DH | SPST | 12 VDC | 6.75 | 6.41 | 6.05 | 4.73 |
| 30 E 88465 | KRP30H | SPST | 24 VDC | 6.75 | 6.41 | 6.08 | 4.73 |
| 30 E 88473 | KRP3DH | SPST | 110VDC | 7.45 | 7.08 | 6.71 | 5.22 |
| 30 E 87582 | KRP5AG | SPDT | 6VAC | 6.15 |  | 5. |  |
| 30 E 87590 | KRP5AG | SPDT | 24VAC | 6.15 | 5.84 | 5.54 | 4.3 |
| 30 E 87608 | KRP5AG | SPDT | 120VAC | 6.15 | 5.84 | 5.54 | 4.31 |
| 30 E 87616 | KRP5DG | SPDT | 6VOC | 6.10 | 5.60 | 5.48 | 4.21 |
| 30 E 87624 | KRP50G | SPDT | 12VDC | 6.10 | 5.00 | 5.48 | 4.27 |
| 30 E 87632 | KRP50G | SPDT | 24VDC | 6.10 | 5.00 | 5.48 | 4.27 |
| 30 E 87640 | KRP11A | DPDT | 6VAC | 6.90 | 6.56 | 6.21 | 4.3 |
| 30 E 87857 | KRPIIAG | DPDT | 12 VAC | 6.90 | 6.56 | 6.21 | 4.83 |
| 30 E 87665 | KRPIIAG | DPDT | 120VAC | 6.90 | 6.56 | 6.21 | 4.23 |
| 30 E 87673 | KRP11DG | DPDT | 6VDC | 8.85 | 6.51 | 6.17 | 4.0 |
| 30 E 87681 | KRP110G | DPDT | 12 VDC | 6.85 | 6.51 | 8.17 | 4.00 |
| 30 E 87699 | KRPIIDG | DPDT | 24VDC | 6.85 | 6.51 | 6.17 | 4.60 |
| 30 E 87707 | KRP14AG | 3PDT | 6VAC | 8.60 | 8.17 | 7.74 | 8.02 |
| 30 E 87715 | KRP14AG | 3PDT | 24VAC | 8.60 | 8.17 | 7.74 | 6.02 |
| 30 E 87723 | KRP14AG | 3PDT | 120VAC | 8.60 | 8.17 | 7.74 | 6.02 |
| 30 E 87731 | KRP14DG | 3PDT | 6VDC | 8.50 | 8.01 | 7.65 | 5.05 |
| 30 E 87749 | KRP14DG | 3PDT | 12VDC | 8.50 | 8.01 | 7.65 | 5.95 |
| 30 E 87756 | KRP14DG | 3PDT | 24 VDC | 8.50 | 8.08 | 7.65 | 5.05 |

30 E 87574 Stainless Steel. Hold down for KP4 .. Net ea. . 12
Amphemel $145-103$ Sackets. For KRP relays except KRP14's
32 E 19045 Shpg. wt., 5 oz. .......... Net 1.50
Amphenof 77MIP11 Sockets. 11 pin socket for KRP 14 relays
32 E 19052 Shpg. wt., 2 oz.

# Potter \& Brumfield Relays 

## SPECIAL PURPOSE RELAYS

## LATCHING RELAYS

PC SERIES, Single Coil impulse latching relays for on-off and current reversal switching on alternate pulses. Operates on 30 millisecond pulses to the coil. Gold-flashed silver cadmium oxide contacts rated at 7.5 amps. Mtg: $2 \%_{3}^{\prime \prime}$ dia. holes on $27^{\prime \prime}$ centers. Size: $25 \times 21 / 46 \times 2^{11 / 212}$. Shpg. wt., 1002.

| Stack No. | Type | Arrangement | Cail Volts | $\begin{aligned} & 1.24 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 25.50 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 51.99 \\ & \text { Each } \end{aligned}$ | $\begin{gathered} 100.249 \\ \text { Each } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30 E 86428 | PC11A | DPDT | 6VAC | 6.20 | 5.89 | 5.58 | 4.34 |
| 30 E 86436 | PC11A | DPDT | 24VAC | 6.20 | 5.89 | 5.58 | 4.34 |
| 30 E 86444 | PC11A | DPDT | 120 VAC | 6.20 | 5.89 | 5.58 | 4.34 |
| 30 E 86451 | PC110 | DPDT | 24VDC | 6.00 | 5.70 | 5.40 | 4.20 |
| Stock No. | Type | Arrangement | Coll Volts | $\begin{aligned} & 1.24 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 25-50 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 51.99 \\ & \text { Each } \end{aligned}$ | $\begin{gathered} 100 \cdot 249 \\ \text { Each } \end{gathered}$ |
| 30 E 86469 | PC17A | 4 PDT | 24VAC | 8.55 | 0.12 | 7.70 | 5.99 |
| 30 E 86477 | PC17A | 4PDT | 120 VAC | 8.55 | 8.12 | 7.70 | 5.99 |
| 30 E 86485 | PG17D | 4 PDT | 24VOC | 8.35 | 7.93 | 7.52 | 5.85 |

Type KB17AG 2 K81706, Latching Relays. Ideal for memory work and overload uses. Both release and trip coils must be for the same voltage. One coil operates relay to set latch and other coil releases it. Operates on momentary impulse to either coil. 4PDT silver contacts rated at 10 amps . Mtg. $2 \mathrm{sy}_{2}{ }^{\prime \prime}$ holes on $13 \mathrm{~m}^{\circ \prime \prime}$ centers. Size: 2 \% $_{2} \times 1^{1 / s_{2}} \times 2^{1 / 1 / 46}$ ". Shpg. wt., $10 \mathrm{oz} . " 60 \mathrm{~Hz}$.

| Stack No. | Type | Arrangement | Coil Volts | $\begin{aligned} & 1-24 \\ & \text { Each } \end{aligned}$ | $\begin{array}{r} 25-50 \\ \text { Each } \end{array}$ | $\begin{aligned} & 51.99 \\ & \text { Each } \end{aligned}$ | $\begin{gathered} 100-249 \\ \text { Each } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30 E 86493 | KB17AG | 4 PDT | 120VAC* | 11.70 | 11.12 | 10.53 | 8.19 |
| 30 E 86501 | KB17AG | 4 PDT | 24VAC* | 11.70 | 11.12 | 10.53 | 8.19 |
| 30 E 86519 | KB17AG | 4PDT | 6VAC* | 11.70 | 11.12 | 10.53 | 8.19 |
| 30 E 86527 | KB17DG | 4 POT | 110VDC | 11.95 | 11.35 | 10.74 | 8.37 |
| 30 E 86535 | KB170G | 4PDT | 24VDC | 10.65 | 10.12 | 9.59 | 7.46 |
| 30 E 86543 | KB170G | 4PDT | 6VDC | 10.65 | 10.12 | 9.59 | 7.46 |

## RATCHET IMPULSE RELAYS

AP Series. Reliable compact unit requiring on-off or reversing action on alternate operations. Positive ratchet operation at all speeds on impulses as short x" dia holes on $33 / 90 \times 7 / \mathrm{s}^{\circ \prime}$ triangular centers. Contacts $\mathrm{K}_{0}$ " dia. silver. Rated at 5 amps . Size: $3 \% \times 2 \% 14 \times 21 / 4^{\prime \prime}$. Shpg. wh., 902.

| Stack Na. | Type | Arrangement | Call Volts | $\begin{aligned} & 1.24 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 25.50 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 51.99 \\ & \text { Each } \end{aligned}$ | $\begin{gathered} 100-999 \\ \text { Each } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30 E 86717 | AP11A | DPDT | 6VAC | 9.65 | 9.17 | 8.69 | 6.78 |
| 30 E 86725 | APIIA | DPDT | 12 VAC | 9.65 | 9.17 | 8.69 | 6.78 |
| 30 E 86733 | AP11A | DPDT | 24VAC | 9.65 | 9.17 | 8.69 | 6.78 |
| 30 E 86741 | APIIA | DPDT | 120VAC | 9.65 | 9.17 | 8.69 | 6.78 |
| 30 E 86758 | AP11A | DPDT | 240VAC | 10.20 | 9.69 | 9.18 | 7.14 |
| 30 E 86766 | AP11D | DPDT | 6VDC | 9.65 | 9.17 | 8.69 | 6.76 |
| 30 E 86774 | AP110 | DPDT | 24VDC | 9.65 | 9.17 | 8.68 | 6.76 |
| 30 E 86808 | AP17A | 4PDT | 120VAC | 11.70 | 11.12 | 10.53 | 8.19 |
| 30 E E8721 | AP170 | 4PDT | 12VDC | 11.70 | 11.12 | 10.53 | 8.19 |
| 30 E 86824 | AP170 | 4PDT | 24VDC | 11.70 | 11.12 | 10.5 | 8.1 |

## ANTENNA SWITCHING RELAYS

TYPE KT11A ANO KT110. Relay. For switching 300 ohm lines Glass base for minimum RF loss. DPDT silver contacts rated at 5 amps. Mtg.: 1 .No. 6.32 stud. Size: $1^{113} 3_{2} \times 15 / 4 \times 1^{113 / 4, ~ S h p g . ~ w t ., ~} 202$.


Steck No. Type

| Stock Mo. | Type | Arrangement | Coil Volts | $\begin{aligned} & 1.24 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 25.50 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 51.99 \\ & \text { Each } \end{aligned}$ | $\begin{gathered} 100-249 \\ \text { Each } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30 E 86931 | KT11A | DPDT | 6VAC | 4.10 | 3.90 | 3.69 | 2.87 |
| 30 E 86949 | KT11A | DPDT | 120 VAC | 4.10 | 3.90 | 3.69 | 2.87 |
| 30 E 89596 | KT110 | DPDT | 6VDC | 4.10 | 3.90 | 3.69 | 2.87 |
| 30 E 86964 | KT110 | DPDT | 12VDC | 4.10 | 3.90 | 3.69 | 2.87 |

## MS MOTOR STARTING RELAYS

For capacitor start, induction-run motors. Arm gap var, to pullin. AC coils, $60 \mathrm{~Hz} ; 5.9$ VA oper. power Silver contacts; 2 AY are SPST.NC rated $3 / 4$ HP; 4 AY are SPST-NC-DB rated 3 HP. Mtg.: 2 No. $\$_{2}$ dia. holes on $1 \%_{0}^{\prime \prime}$ centers. Size: $21 / 4 \times 21 / 32 \times 2 K_{3}{ }^{\circ} .5 \mathrm{oz}$.

| Stock No. PE8 No. | Arrangement | $\begin{aligned} & \text { Coll } \\ & \text { volts } \end{aligned}$ | 1.24 | $\begin{gathered} \text { Net } \\ 25-50 \end{gathered}$ | $51.88$ | 100-248 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30 E 86575 MS2AY | SPST.NC | 120 | 4.00 | 3.80 | 3.60 | 2.80 |
| 30 E 86583 MS2AY | SPST.NC | 240 | 4.45 | 4.23 | 4.01 | 3.12 |
| 30 E 66591 MSAAY | SPST.NC-DB | 120 | 4.65 | 4.41 | 4.16 | 3.26 |
| 30 E 6709 MS4AY | SPST.NC.DB | 240 | 5.10 | 4.85 | 4.55 | 3.57 |

OUST COVER FOR MS RELAYS. Approx. size: $31 / 2 \times 21 / 2 \times 21 / 2$ 30 E 85551 Shpg. wt., 1 lb.

## SOLID STATE TIME DELAY RELAYS

CH SERIES. Knob adjustable DPDT relay with 10A rated contacts. Enclosed in white nyion dus cover with plug-in octal pins. Provide delay on operate, except $\dagger$ have delay on release. Reset time, 100 milliseconds; Timing accuracy $\pm 10 \%$ Repeatability $\pm 2 \%$. Polarity reversal protection on D.C. Size: 23/6x13/4×11/2". Shpg. wt., 502.

 30 E 88630 CHB38-30003 24 VAC $1.0-180 \quad 19.5018 .5217 .5515 .60$ 30 E 88648 CHB38.70001 120 VAC $1.0-10 \quad 19.50 \quad 18.52 \quad 17.5515 .60$ 30 E 88655 CHB38-70003 120 VAC $1.0-180 \quad 19.50 \quad 18.52 \quad 17.55 \quad 15.60$ 30 E 88663 CHD38-30001 $\quad 24$ VDC $1.0-10$ 18.50 17.5716 .6514 .80 30 E 88671 CHD38-30003 24VDC $1.0-180 \quad 18.5017 .5716 .6514 .80$ 30 E 88689 CHB $38.70011 \dagger$ 120VAC $1.0-10 \quad 23.50 \quad 22.32 \quad 21.1518 .80$ 30 E 88597 CHB38.70013 $\dagger$ 120VAC 1.0 -180 $\quad 23.50 \quad 22.32 \quad 21.1518 .00$ 30 E 88705 CHD38-30011 $\dagger$ 24VDC $1.0-10 \quad 21.5020 .4219 .3517 .20$ 30 E 88713 CHD $38-30013 \dagger$ 24VDC $1.0-180 \quad 21.50 \quad 20.42 \quad 19.35 \quad 17.20$

CU SERIES SOLID STATE TIME DELAY RELAYS
Internal DPDT relay with 10A. contacts. Delay on operate only. Types CUA/CUC fixed delay; types CUF/CUH adjustable, using external re. sistors. Resistances shown in table below Indicate max. delay; for lesser delay use intermediate value or potentiometer. Repeatability $\pm 3 \%$. Reset time 100 ms . Size: $11 \mathrm{~K} \times 1$ ¹\% x $11 / 2^{\prime \prime}$. Shpg. wt., $31 / 402$.
$x 1 / 2^{\circ}$. Shpg. Wh., $31 / 402$.

| cko. |  | Input Volts | $\begin{aligned} & \text { Delay } \\ & \text { Sec. } \end{aligned}$ | Resister Needed | $1-24$ | $\begin{aligned} & \text { ch } \\ & 5.98 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30 E 18853 | CUA41-70010 | 120VAC | 10 | None | 13.50 | 12.82 |
| E 88861 | CUA41-70120 | 120VAC | 120 | None | 15.00 | 14.25 |
| 30 E 88879 | CUC41-30010 | 24VDC | 10 | None | 13.50 | 2 |
| 30 E 88887 | CUC41-30120 | 24VDC | 120 | None | 15.00 | 2 |
| 30 E 88895 | CUA41-30010 | 24 VAC | 10 | None | 13.50 | 12.82 |
| 30 E 88903 | CUF41-70010 | 120VAC | 1.-10 | 200K | 14.25 | 13.54 |
| 30 E 88911 | CUF41-70120 | 120VAC | 1.-120 | 2.4MEG | 15.50 | 14.72 |
| 30 E 88929 | CUH41-30010 | 24 VDC | . 10 | 160K | 14.25 | 13.54 |
| 30 E 88937 | CUH41-30120 | 24 VDC | . 120 | 2MEG | 15.50 | 14.72 |
| 30 E 88945 | CUF41-30010 | 24VAC | $1 .-10$ | 200 K | 14.25 | 13.54 |
| 30 E Be952 | Solder Term. Socket and Retainer for Above |  |  |  |  |  |
| 30 E 88960 | Printed Circuit Socket for Above |  |  |  |  |  |

## SUB-MINIATURE RELAYS

KM SERIES. Tiny 3-pole relays weighing only $7 / 02$ For multiple switching. Solder lug terminals. Mtg. no. 2-56 tapped core and locating half-punch. Silver contacts, 2 amps. Size: ${ }^{5 / 4} \times{ }^{3} / 4 \times 113^{\prime \prime}$. Shpg. wt., 102.

| Steck Ne. | Type | Arrangement | Coil Volts | $\begin{aligned} & \text { T. } 24 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 25.50 \\ & \text { Each } \end{aligned}$ | 51-99 Each | $\begin{gathered} \text { 100-24 } \\ \text { Each } \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30 E 86090 | KM50 | SPDT | 6VDC | 3.80 | 3.61 | 3.42 | 2.86 |
| 30 E 86857 | KM5D | SPDT | 12VDC | 3.80 | 3.61 | 3.42 | 2.66 |
| 30 E 86865 | KM5D | SPDT | 24 VOC | 3.80 | 3.61 | 3.42 | 2.86 |
| 30 E 86873 | KM110 | DPDT | 6VDC | 4.15 | 4.94 | 3.74 | 2.51 |
| 30 E 89881 | KM110 | DPDT | 12VDC | 4.15 | 4.94 | 3.74 | 2.51 |
| 30 E 86907 | KM14D | 3PDT | 6VDC | 4.80 | 4.56 | 4.32 | 3.36 |
| 30 E 86315 | KM14D | 3PDT | 12VDC | 4.80 | 4.56 | 4.32 | 3.38 |

## STEPPING SWITCH

TYPE SA-1N-12A. Twelve position stepping relay with printed circuit strips to switch currents up to 250 ma. Armature-driven pawl operates a ratchet wheel to drive the movable contacts in steps of $30^{\circ}$. Mtg.: two 6.32 holes on $11 / 16^{\prime \prime}$ centers. Size: $2 \frac{1}{2} \times 2^{1} / 5_{2} x$ $1 \%_{32}{ }^{\prime \prime}$. Shpg. wt., 402.

| Stock No. | Type | Coli Volts | $\begin{aligned} & 1-24 \\ & \text { Each } \end{aligned}$ | $\begin{gathered} 25-50 \\ \text { Each } \end{gathered}$ | $\begin{aligned} & 51-89 \\ & \text { Each } \end{aligned}$ | $\begin{gathered} 100-240 \\ \text { Esch } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30 E 86972 | SA-1N-12A | 120VAC | 7.35 | 6.98 | 6. $\overline{\mathbf{Z}}$ | 5.15 |

## BU BUZZER

AC operated coil with spring steel armature. Nominal power 4.6 VA . Mig.: $6-32$ tapped core. Size: $11 / 2 \times 11 / 2_{2} \times 13 / 6^{\prime \prime}$. Shpg. wt., 302.

| Steck No. | Type | $\begin{aligned} & \text { Coil } \\ & \text { Volts } \end{aligned}$ | $\begin{aligned} & 1.24 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 25-50 \\ & \text { Esech } \end{aligned}$ | $\begin{aligned} & 51-88 \\ & \text { Each } \end{aligned}$ | $\begin{gathered} \text { 100-249 } \\ \text { Exet } \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30 E 86980 | BU | 6 V | 1.95 | 1.85 | 1.76 | 1.37 |
| 30 E 86998 | BU | 12 V | 1.95 | 1.85 | 1.78 | 1.37 |
| 30 E 87012 | BU | 24 V | 1.95 | 1.85 | 1.76 | 1.37 |
| 30 E 87020 | BU | 120 V | 1.95 | 1.85 | 1.78 | 1.37 |

## Pilot Light Assemblies



## ONE-INCH ENCLOSED ASSEMBLES

Attractive, enclosed, candelabra screw base types for 115 V. S6 lamps. Chrome plated threaded jewel permit replacement of lamp from front panel. Mounts in $1^{" \prime}$ hole; may be used on panels up to $3 / 8^{*}$ thick. Binding screw terminals. UL listed. Series 147-1209 have faceted jewel; $23 /{ }^{\circ}{ }^{\prime \prime}$ behind panel. Series 147-1600 have dome for wide angle visibility; $21 / 10^{"}$ behind panel. With mounting nut and washer, less lamp. Shpg. wt., 302.
steck Me. mife. Me. Fig. Jewil Net ad. 33 E 32467 1209-2 A Red faceted 2.00 33 E 32475 1209-3 A Green faceted 2.00 33 E 32403 1209-4 A Amber faceted 2.00 33 E 32491 1600-2 B Red dome 33 E 32503 1600-3 B Green dome 33 E 32517 1600-4 $\quad$ B Amber dome

## ONE-INCH MOUNT ASSEMBLIES

(E) Series 147-802. For 115 V. candelabra screw base bulbs. Semi-enclosed assembly with faceted jewel. Lamp replacement from front or back. Socket portion detaches from panel bushing. 1 " mounting hole. Shpg. wt., 502.

| Steck No. | Mtic. Type | Coler | Not Es. |
| :---: | :---: | :---: | :---: |
| 33 E 32673 | 147-802-2 | Red | 1.00 |
| 33 E 32681 | 147.802-3 | Green | 1.00 |
| 33 E 32699 | 147-602-4 | Amber | 1.00 |

## PILOT LIGHTS <br>  <br> 1/2 INCH HORIZONTAL OPEN ASSEMBLIES <br> (C) For low voltage miniature bayonet (Ser.

 ies $147-403$ ) and screw base (Series 147. 400 ) lamps. 1/2" faceted lens. Easy lamp replacement. $11 / 16^{\sim}$ mounting hole. Solder terminals. Less lamp. Shpg. wt., 202.Steck Ne. Mig. No. Socket Color Net ea.
33 E $32525 \quad 147-403-2$ bayonet Red .68 33 E 32533 147-403-3 bayonetGreen . 68 33 E 32541 147-403-4 bayonet Amber . 68 33 E 3255 147-400-2 screw fed 33 E 32566 147-400-3 screw Green . 65 33 E 32574 147-400-4 screw Amber . 85

## 1/2 INCH VERTICAL OPEN ASSEMBLIES

(D) Space saver for low voltage incandescent bulbs. Serles 147-300 for min. screw base; 147-303 for candelabra base; 147-306 for min. bayonet base faceted jewels. Solder terminals. $7 / 16^{* \prime}$ mounting hole. Less lamp. Shpg. wt., 2 oz.

| 147.300 Screw Steck Me. | $\begin{aligned} & 147-303 \\ & \text { Candelatera } \\ & \text { Steck Ne. } \end{aligned}$ | $\begin{aligned} & 147-308 \\ & \text { syy } \\ & \text { steck Ne. } \end{aligned}$ | Celer |
| :---: | :---: | :---: | :---: |
| 33 E 32582 | 33 E 32616 | 33 E 32¢40 | Red |
| 33 E 32590 | 33 E 32624 | 33 E 32657 | Green |
| 33 E 32608 | 33 E 32632 | 33 E 32665 | Amber |
| Net ea., . 40 | Net ea., 42 | Net ea., .44 |  |

## Lafayette pilot lights <br> 

## LAFAYETTE SPECIAL MEON ASSEMBLY

For operation on 110 volts AC. Requires 100k resistor in series. When used with 200 v. use 250 k resistor in series. AC starting voltage 60 v . Servicing life, 5000 to 10,000 operating hours. Chrome finish. Imported. Shpg. wt., 2 dz.

| Stuck Mo. | Celer | Lets of 10 |  |
| :---: | :---: | :---: | :---: |
|  |  | Met an. |  |
| 99 E 62242 |  | 39 | . 35 |
| 99 E 62259 | Amber | 31 | 25 |
| 99 E 62267 | Red | 3 | 35 |

## LAFAYETTE HOBBYIST PILOT LIEHT ASSEMBLIES



- Ideal for the Builder and Experimenter
For both miniature screw and minlature bayonet lamps. Bulb replaceable from front of panel. Transparent plastic dome for $180^{\circ}$ visibility except $*=$ opaque. Front mounting with nickel finish nut and lockwasher. Solder terminals. S\%" mounting hole. Less lamp. Imported. Shpg. wt., 3 oz.

| Screw Stock No. | Coler | Bayonet Steck Mo. | Net Ea. | $\begin{aligned} & \text { Lots of } \\ & 10 \text { Ea. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 99E 63323 | Red | 99 E 63398 | . 39 | . 35 |
| 99E 63331 | Clear | 99 E 63406 | . 39 | . 35 |
| 99 E 63349 | Amber | 99 E 63414 | . 39 | . 35 |
| 99 E 63356* | Green | 99 E 63422* | . 39 | . 35 |

PILOT LGHT ASSEMBLIES WITH SLLDE BASE LAMPS


Bright, highly visible pilot Ifghts utllizing long-lived miniature slide base incandescent famps rated 5000 hours. Round, light-diffusing screw-ln lens permits easy front panel lamp replacement. Stainless steel bezel. Nylon mon-strip self-locking fastening nut. Mounts in 1/4s" hole. UL listed. Available complete with famps from 6 to 120 volts. Shpg. wt., 302.

| VOLTS | RED LENS | AMBER LENS | CREEN LENS |
| :---: | :---: | :---: | :---: |
| 6 | H4E 52240 | $34 E 52257$ | $34 E 52265$ |
| 12 | $34 E 52273$ | $34 E 52241$ | $34 E 52299$ |
| 24 | $34 E 52307$ | $34 E 52315$ | $34 E 52323$ |
| 28 | $34 E 52331$ | $34 E 52349$ | $34 E 52356$ |
| 120 |  |  |  |
| Any of the above |  |  |  |

SLIDE BASE LAMPS


| $\begin{aligned} & \text { STOCX } \\ & \text { MO. } \end{aligned}$ | No. | VOLTS | vints | $\begin{aligned} & \text { END FOOT } \\ & \text { CAMDLES } \end{aligned}$ | 1-9 | $\begin{aligned} & \text { NET EI } \\ & 10-\mathrm{S} \end{aligned}$ | EACH |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 34 E 51045 | 6 PSB | 6 | . 8 | 800 | . 51 | . 44 | . 42 |
| 34 E 51093 | 12 PS8 | 12 | 2.0 | 2400 | . 51 | . 4 | .42 |
| 34 E 51101 | 24 PSB | 24 | 1.7 | 2200 | . 51 | . 44 | .42 |
| 34 E 51119 | 28 PS8 | 28 | 1.1 | 1900 | . 51 | .44 | 42 |
| 34 E 51127 | 48 PS8 | 48 | 2.5 | 1500 | . 51 | . 44 | 42 |
| 34 E 51135 | 60 PS8 | 60 | 3.0 | 2400 | . 51 | 4 | 42 |
| 34E 51143 | 120 PS8 | 120 | 3.0 | 1600 | . 51 | 44 | . 42 |

## LHE-O-LTE PILOT LENTS

Rectangular pilot light, lamp is high intensity neon, and unit has internal resistor. White nylon housing, chrome plated bezel. Plastic lens size $1 / 9 \times 1 K_{2}^{\prime \prime}$. Mounts in hole $1 \%_{2} x^{1} \delta_{2}{ }^{\prime \prime}$, with speed nut supplied. Operates on 95-125 VAC. Shpg. wt., 4 oz.
34 E 52190 Red Lens
34 E 5220 Amber Lens
34 E 52455 White Lens


Net ea. .05

(A) 5
(B) If
(C)


## OMNI-GLON NEON PHOT LIGHTS

For use on instrument panels, etc. Will last in excess of 10-25,000 hours. Built in NE-2H neon glow lamp and current limiting resistor. Mounts in $1 / 2^{\prime \prime}$ hole with speed nut (supplied). Complete with $41 / 2^{\prime \prime}$ leads. Operates on 95-125 VAC. Available with rounded, cylindrical or square lens, with chrome bezel. Shpg. wt., $40 z$.
(A) ROUNDED LENS

34 E 52003 Red lens 34 E 52091 Amber lens
34 E 52018 Clear lens 34 E 52026 White Jens
(B) CYINDRICAL LENS

34 E 52109 Red lens
34 E 52117 Amber lens 34 E 52125 White lens Net ea. . 58 (C) SQUARE LENS

34 E 52133 Red lens
34 E 52141 Amber lens 34 E 52150 White lens
Net ea. .5s
(D) BUTTON TYPE LENS (Mounts in $7 / \mathrm{a}^{\prime \prime}$ hole) 34 E 52422 Red lens
34 E 52430 Amber lens 34 E 52448 White lens
Net ea. . 3 s

## GLO-DOT NEON PLOT LGHTS

Especially made for tight spots. Mounts in $5 / 16^{\circ}$ hole with speed nut supplied. High brilliance ME-2H lamp with built-in resistor assures. long life. UL and CSA listed. Complete with two $41 / 2^{\prime \prime}$ leads. Operates on $95-125 \mathrm{VAC}$. Shpg. wt., 402 .
(A) MEDIUM LENS

34 E 52034 Red lens 34 E 52042 Clear iens
34 E 52058 Amber lens 34 E 52067 White lens
(8) HIGH HAT LENS

34 E 52156 Red lens
34 E 52174 Amber lens 34 E 521 :2 White lens
Net ea. . 59

## Relay Accessories - Miniature Pilot Lamps AC-DC PILOT LAMPS PILOT LAMPS-FLASHLIGHT BULBS



Rated at $115-125 \mathrm{~V}$. 1500 hours average use. All are Candetabra Screw base except : are Double Contact Bayonet Candelabra and $\ddagger$ s miniature bayonet. All clear except * is white. Average shpg. wt., 3 02. each.

| Steck No. | Type | Fig. | Watts | Lots 10 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| . 32 E 86640 | 356 | L | 3 | . 37 | . 33 |
| 12 E 66657 | 6S6 | L | 6 | . 21 | . 19 |
| 32 E 66665 | 6S6DC $\dagger$ | M | 6 | . 31 | . 28 |
| 32 E 66673 | 7C7/C | N | 7 | . 21 | . 19 |
| 32 E 66681 | 7C7/W* | N | 7 | . 25 | . 22 |
| 32 E 66699 | 10C70C $\dagger$ | P | 10 | . 28 | . 25 |
| 32 E 66707 | F.41/2 | Q | 4 | . 70 | . 63 |
| 34 E 51077 | 120MB $\ddagger$ | K | 3 | . 51 | . 44 |



Cadmium plated brackets with tinned brass lugs. Bayonet type with coil spring con struction for positive contact. For miniature screw, bayonet, and candelabra base. Avg shpg. wt.. 202.

| Stock No. | Type | Fig. | Ea. | 10 | 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 32 E 28004 | 5.01 | K |  |  |  |
| 32 E 28012 | 5.07 | L | . 35 | 2.50 | 20.00 |
| 32 E 28020 | 5.04 | M |  |  |  |
| 32 E 28038 | 5.05 | N |  |  |  |
| MINIATURE EAYONET TYPE |  |  |  |  |  |
| 32 E 28046 | 7.01 | K |  |  |  |
| 32 E 28053 | 7.07 | $\underline{L}$ | . 40 | 2.60 | 20.00 |
| 32 E 28061 | 7.04 | M |  |  |  |
| 32 E 28079 | 7.05 | N |  |  |  | | CANOELABRA TYPE, 115 VOLT |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $32 E 28087$ | 6.01 | K |  |  |  |
| $32 E 28095$ | $6-07$ | L | .39 | 2.60 | 20.00 |
| $32 E 28103$ | $6-04$ | M | . |  |  |
| 32 E 28111 | 6.05 | N |  |  |  |

SOCKETS FOR NEON, ARGON AND PILOT LAMPS

(P) Cleat Receptacle with Edison Socket. 13 E 81278 Shpg. wt., 302. ......... Net 25 (P) Receptacle with miniature screw socket. 13 E 1284 Shpg. wt., $302 .-\ldots .$. N
(P) Receptacle with candelabra socket.

13 E 1292 Shpg. wt., 3 02. ... Net . 19
(Q) Recessed receptacle with candelabra

(R) Recessed receptacle with double contact bayonet socket. Top mounting.
13 E 34010 Shpg. wt., 3 02. ......... Net . 59
(S) Double contact bayonet candelabra socket 13 E 34028 Shpg. wt., 3 oz.
(S) Single contact bayonet candelabra socket 13 E 34036 Shpg. wt., 302 . .......... Net 1.39

## - ${ }^{\circ}$



For radio and T.V. pilot lights, panels, flashlights, toys, appliances, coin machines, ctc. Base code: 1-single contact flanged, 2- miniature screw. 4 - special, 5 - single contact midget, 6 - single contact bayonet, 7 -double contact bayonet, 8 - midget screw, 9- miniature bayonet, 10- two pin, 11-sub-midget flanged, 12. 1" tinned leads. Under AMPS, CP means candlepower. $\dagger-25,000$ hour subminiature lamp, $\ddagger-40,000$ hour. *- 50,000 hour, * - 100,000 hour. Shpg. wt., box 10 is 402.1 lamp. 201.

| Steck Mo. | $\begin{gathered} \text { CE } \\ \mathrm{Me}_{\mathrm{o}} . \end{gathered}$ | Volt | Amp. | Fis | Bast | Net Ea. | $\begin{aligned} & 10 \\ & \text { for } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 32 E 65012 | PR-2 | 2.4 | 0.50 | A | 1 | . 20 | 1.23 |
| 32 E 66020 | PR. 3 | 3.6 | 0.50 | A | 1 | . 20 | 1.23 |
| 32 E 8603 | PR-4 | 2.3 | 0.27 | A | 1 | . 20 | 1.23 |
| 32 E 8CO46 | PR-6 | 2.5 | 0.30 | A | 1 | . 20 | 1.23 |
| 32 E 80053 | PR-12 | 5.95 | 0.50 | A | 1 | . 20 | 1.23 |
| 32 E $6 \times 0 \pm 1$ | PR-13 | 4.75 | 0.50 | , | 1 | . 20 | 1.23 |
| 32 E Ecols | 12 | 6.3 | 0.15 | 0 | 10 | . 21 | 1.58 |
| 32 E 8con | 13 | 3.7 | 0.30 | H | 2 | .17 | 1.05 |
| 32 E beoss | 14 | 2.5 | 0.30 | H | 2 | . 17 | 1.05 |
| 32 [ 6103 | 27 | 4.9 | 0.30 | H | 2 | . 20 | 1.25 |
| 32 [ 85111 | 31 | 6.2 | 0.30 | H | 2 | . 25 | 1.53 |
| 32 [ 8t129 | 40 | 6.8 | 0.15 | B | 2 | . 15 | 建 |
| 32 E 66137 | 41 | 2.5 | 0.50 | 8 | 2 | . 28 | 1.55 |
| 32 E 8145 | 42 | 3.2 | 0.35 | 8 | 2 | . 33 | 1.37 |
| 32 E68152 | 43 | 2.5 | 0.50 | C | 9 | . 26 | 1.50 |
| 32 E 66160 | 44 | 6.8 | 0.25 | C | 9 | . 15 | ) |
| 32 E 88178 | 45 | 3.2 | 0.35 | C | 9 | . 22 | 1.32 |
| 32 E66186 | 46 | 6-8 | 0.25 | B | 2 | .15 | . 6 |
| 32 E66194 | 47 | 6-8 | 0.15 | C | 9 | .15 | S |
| 32 E 65202 | 48 | 2.0 | 0.06 | B | 2 | . 28 | 1.55 |
| 32 E 66210 | 49 | 2.0 | 0.06 | c | 9 | . 22 | 1.32 |
| 32 E 6622 | 50 | 6.8 | 1C.P. | H | 2 | . 18 | 12 |
| 32 E 68236 | 51 | 6.8 | 1C.P. | , G | 9 | . 15 | + |
| 32 E S5244 | 53 | 14.4 | 0.12 | . 6 | 9 | . 14 | 4 |
| 32 E 66251 | 55 | 6.8 | 2C.P. | . 6 | 9 | . 15 | - |
| 32 E E82\% | 57 | 12.16 | 2C.P. | , G | 9 | .14 | . 4 |
| 32 E 68277 | 63 | 6.8 | 3C.P. | P. 6 | 6 | .19 | 1.13 |
| 32 [682t5 | 81 | 6.8 | 6C.P. | . ${ }^{\text {d }}$ | 6 | .23 | 1.40 |
| 32 E E5293 | 82 | 6.8 | 6C.P. | . 6 | 7 | .23 | 1.40 |
| 32 E E6840 | 93 | 12 | 15C.P. | . 1 | 6 | .32 | 4.80 |
| 32 E ss301 | 112 | 1.2 | 0.22 | D | 2 | .17 | 1.05 |
| 32 [ 66313 | 123 | 1.25 | 0.30 | H | 2 | .17 | 1.05 |
| 32 [ 68327 | 136 | 1.3 | 0.60 | H | 2 | . 22 | 1.39 |
| 32 [ 68335 | 222 | 2.2 | 0.25 | 0 | 2 | .17 | 1.05 |
| 32 E 68343 | 223 | 2.2 | 0.25 |  | 2 | . 22 | 1.39 |
| 32 E 86350 | 224 | 2.15 | 0.22 | E | 4 | . 22 | 1.39 |
| 32 E 66368 | 233 | 2.2 | 0.27 | H | 2 | . 22 | 1.32 |
| 32 E 89107 | 239 | 6.3 | 0.36 | C | 9 | .30 | 1.62 |
| 32 E 66378 | 248 | 2.5 | 0.80 | H | 2 | .34 | 2.11 |
| 32 E68344 | 313 | 28 | 0.17 | C | 9 | . 33 | 1.85 |
| 32 E 66392 | 327 | 28 | 0.04 | P | 5 | . 71 | 4.20 |
| 32 E 86400 | 328 | 6 | 0.20 | P | 5 | . 55 | 3.29 |
| 32 E68813 | 310 | 14 | 0.08 | P | 5 | . 5 | 5.51 |
| 32 E titer | $380{ }^{\circ}$ | 6.3 | 0.04 | P | 5 | 2.85 | 12.00 |

## \#47 PILOT 10 for LAMPS <br> 

Most often used pilot light. Replaces pilot in most electronic entertainment equipment. Imported. Shpg. wt. 5 oz.
99 E 63042 pkg. of $10 \ldots . \quad .59$ Lots of 5 pkgs.

| Steck Ne. | $\begin{aligned} & \hline \text { CE } \\ & \text { Me. } \end{aligned}$ | Volt | Amp. | Fig | Bas | $\begin{aligned} & \text { Net } \\ & \text { Ea. } \end{aligned}$ | $\begin{aligned} & 10 \\ & \text { fer } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 32 E 66939 | 381* | 6.3 | 0.20 | P | 5 | 1.17 | 6.8 |
| 32 E 66947 | 382* | 14 | 0.08 | P | 5 | 1.34 | 7.89 |
| 32 E66954 | 387+ | 28 | 0.04 | P | 5 | .78 | 4.55 |
| 32 E 66eb3 | 407 | 4.9 | 0.30 | H | 2 | . 22 | 1.35 |
| 32 E 66418 | 425 | 5 | 0.50 | H | 2 | . 22 | 1.35 |
| 32 E 6B426 | 428 | 12.5 | 0.25 | H | 2 | . 25 | 1.47 |
| 32 E 68434 | 432 | 18 | 0.25 | H | 2 | . 27 | 1.71 |
| 32 E 66442 | 433 | 18 | 0.25 | G | 9 | . 30 | 1.74 |
| 32 E 66459 | 502 | 5.1 | 0.15 | H | 2 | . 17 | 1.05 |
| 32 E 65467 | 605 | 6.1 | 0.50 | H | 2 | . 22 | 1.35 |
| 32 E 66962 | 680* | 5 | 0.06 | $R$ | 12 | 3.59 | 21.53 |
| 32 E 86970 | 682. | 5 | 0.06 | S | 11 | 4.58 | 27.50 |
| 32 E 66988 | 683* | 5 | 0.06 | R | 12 | 3.59 | 21.53 |
| 32 E 66996 | 685* | 5 | 0.06 | S | 11 | 4.58 | 27.50 |
| 32 [ 65016 | 715 $\ddagger$ | 5 | 0.115 | R | 12 | 3.59 | 21.53 |
| 32 E 69024 | 718i | 5 | 0.115 | S | 11 | 4.58 | 27.50 |
| 32 E 69032 | 755 | 6.3 | 0.15 | C | 9 | . 32 | 1.87 |
| 32 E 69040 | 756 | 14 | 0.08 | C | 9 | . 43 | 2.63 |
| 32 E 69057 | 757 | 28 | 0.08 | C | 9 | 47 | 2.00 |
| 32 E 86475 | 1129 | 6.8 | 21C.P. | F | 6 | . 33 | 2.00 |
| 32 E 864t3 | 1133 | 6.8 | 32C.P. | J | 6 | . 48 | 2.76 |
| 32 E 66715 | 1156 | 12 | 32C.P. | F | 6 | .47 | 2.77 |
| 32 E 66491 | 1446 | 12 | 0.20 | H | 2 | . 30 | 1.78 |
| 32 E 6650s | 1447 | 18 | 0.15 | H | 2 | . 20 | 1.23 |
| 32 E 66517 | 1449 | 14 | 0.20 | H |  | . 18 | 1.00 |
| 32 E 66525 | 1458 | 20 | 0.25 | G | 9 | .34 | 2.07 |
| 32 E 65533 | 1477 | 24 | 0.17 | B | 2 | . 5 | 4.04 |
| 32 E 66541 | 1487 | 12-16 | 60.20 | 8 | 2 | 20 | 14 |
| 32 E 5c5se | 1488 | 14 | 0.15 | C | 9 | . 21 | 18 |
| 32 E 86568 | 1490 | 3.2 | 0.16 | c | 9 | . 21 | 1.25 |
| 32 E 56574 | 1493 | 6.5 | 2.75 | F | 7 | 1.27 | 7.76 |
| 32 E t5889 | 1700 | 6 | 5.5 | J | 6 | . 4 | 15 |
| 32 E 65582 | 1768 | 6 | 0.20 | 8 | 8 | 32 | 3 |
| 32 E 655so | 1815 | 12-16 | 60.20 | C | 9 | .20 | 1.45 |
| 32 E 65855 | 1819 | 28 | 0.04 | c | 9 | .37 | 2.22 |
| 32 E 6660s | 1820 | 28 | 0.10 | C | 9 | . 35 | 2.0 |
| 32 E 69065 | 1828 | 37.5 | 0.05 | C | 9 | . 0 | 4.21 |
| 32 E S6616 | 1829 | 28 | 0.07 | C | 9 | . 35 | 15 |
| 32 E 69073 | 1835 | 55 | 0.05 | c | 9 | . 78 | 4.76 |
| 32 E 66824 | 1847 | 6.3 | 0.15 | C | 9 | . 18 | 1.13 |
| 32 E 69031 | 1864 | 28 | 0.17 | C | 9 | . 50 | 2.9 |
| 32 E 66532 | 1891 | 12 | 0.24 | C | 9 | .17 | 1.02 |
| 32 E 68098 | 1893 | 14 | 0.33 | C | 9 | .21 | 1. |

## METER

illuminating PILOT LAMP

## For Illuminating Meters Internally

Used in Lafayette " $s$ " and Modulation panel meters Operates on 6 volts AC or DC, Can operate on 12 volts with 2 lamps in series. Shpg. wt., 202.
99 E 62622
Net .34

## NEON GLOW LAMPS

For $\mathbf{1 0 5}-125$ VAC operation. Screw types have resistor in base for $105-125$ v others require external resistor. AC starting voltage shown: DC starting voltage $40 \%$ higher. Shpg. wt., 202.


| Stock No. | Type |  |  | d | c. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Watts | Start Volt | Base Type | Each | $\begin{aligned} & \text { 10.Up } \\ & \text { Each } \end{aligned}$ |
| 32 E 66723 | A1A | NE-2 | : $/ 25$ | 65 | Wire Term. | . 10 | . 08 |
| 32 E 66731 | A9A | NE.2E | 1/10 | 65 | Wire Term | . 10 | . 09 |
| 32 E68830 | C2A | NE.2H | 1/4 |  | Wire rerm | . 86 | . 73 |
| 32 E66749 | B5A | NE-17 | 1/4 | 55 | D.C. Bay. | . 90 | . 71 |
| 32 E 66756 | B6A | NE-21 | 1/4 | 55 | Wire Term. | . 13 | . 10 |
| 32 E 69115 | A1C | - | 1/7 | 95 | W.C. Midget | .43 | .34 |
| 32 E 69123 | A1H | - | 1/7 | 95 | Wire Term. | . 16 | . 13 |
| 32 E 69131 | D2A | 45 | $1 / 3$ | 95 | Wire Term. | . 81 | . 63 |
| 32 E 65798 | B7A | NE-45 | 1/4 | 65 | C.C. Bay. | . 67 | . 52 |
| 32 E 66808 | 89A | NE-48 | $1 / 4$ | 65 | S.C. Bay. Min | . 20 | . 16 |
| 32 E66814 | B1A | NE. 51 | 1/25 | 65 | S.C. Bay. Min | . 22 | . 18 |
| 32 E65822 | B2A | NE.51H | 1/4 |  | Wire Term. | . 40 | . 32 |
| 32 E 66871 | 5 SAC | NE.68 | - | 60 60 |  | . 20 | . 16 |
| 32 E 66897 | 5 AH | NE.83 | - | 60 | Wire Term. | ,20 | . |

6
LAFAYETTE Receiving Tubes the quality line with the 2-YEAR GUARANTEE
Lafayette tubes are made to rigid quality standards which assure you of efficient performance and longlife. We will replace without charge any tube which
due to defects in material or workmanship, fails in
ASSORTMENT PRIVILEGE: TUBES MAY BE ASSORTED FOR QUANTITY PR
normal use within 2 years from date of purchase. Simply bring or return the tube postpaid to the store from which you purchased it along with your original
ASSORTMENT PRIVILEGE: TUBES MAY BE ASSORTED FOR QUANTITY PRICE


# RCA and GE Receiving Tubes 



OOUBLE BRANOEO TYPES: Tubes with double-fype numbers will replace both types. Example: 6B05/EL84 replaces either 6B05 or EL84. REPLACEO TYPES: DIder types are replaced by later versions endis. in an additional letter $A$, B or C. Example: 12AX7A replaces 12AX7; $5 U 46 B$ replaces 5U4G and $5 U 4 \mathrm{GA}$. Some tubes for imported sets (indicated*) may not be of GE or RCA manufacture.

## 12 MONTH GUARANTEE

All receiving tubes are guaranteed for 12 months from date of purchase. We will replace any tube that does not give efficient performance for a full 12 month's period. This of course does not apply to burned out or broken tubes. Average Shpg. wt., 4 oz., per 10 tubes, $21 / 4$ Ibs.
ASSORTMENT PRIVILEGE: TUBES MAY BE ASSORTED FOR QUANTITY PRICE


| Stock No. | Tube Type | $\begin{aligned} & \text { Nat EA. } \\ & 1.9 \quad 10-49 \end{aligned}$ |  | $\begin{array}{r} 50 \\ 200 \\ \hline \end{array}$ |
| :---: | :---: | :---: | :---: | :---: |
|  | 4RHH2 USE 4B |  |  |  |
|  | 4RHH8 USE | N |  |  |
| 36 E 50041 | 4MP12* | 2.18 | 1.96 | 1.74 |
| 36 E 50058 | 4MP26* | 2.18 | 1.96 | 1.74 |
| 36 E 11282 | 5AM8 | 2.45 | 2.21 | 1.90 |
| 36 E 11290 | 5AN8 | 2.50 | 2.34 | 2.00 |
| 36 E 11300 | 5AO5 | 1.48 | 1.33 | 1.18 |
| 36 E 11316 | 5AR4/G234 | 2.13 | 1.92 | 1.70 |
|  | 5AS4A USE 5U4GB/5AS4A |  |  |  |
| 36 E 11324 | 5AS8 | 2.20 | 1.98 | 1.76 |
| 36 E 11332 | 5AT8 | 2.23 | 2.01 | 1.78 |
|  | $5 A \cup 4$ USE 5V3A/5AU4 |  |  |  |
| 36 E 11357 | 5AV8 | 2.03 | 1.63 | 52 |
| 38 E 11365 | 5AZ4 | 2.65 | 2.39 | 2.12 |
| 36 E 11373 | 588 | 2.75 | 2.48 | 2.20 |
| 36 E 11301 | 5BC3A | 1.70 | 1.53 | 1.38 |
| 36 E 11399 | 5BE8 | 1.55 | 1.40 | 1.24 |
| 36 E 11407 | 5BK7A <br> 5B07A USE 5B 5BR8/5FV8 | 2.08 | 1.87 | 1.86 |
|  |  | 5B27/5807A |  |  |
| 36 E 11423 |  | 2.45 | 2.21 | 1.96 |
| 36 E 11431 | 5B78 | 1.55 | 1.40 | 1.24 |
| 36 E 11449 | 58W8 | 1.93 | 1.74 | 1.54 |
| 36 E 20119 | 5827/5BQ7A | 2.15 | 1.94 | 1.72 |
| 36 E 11455 | 5C68 | 1.85 | 1.67 | 1.40 |
| 36 E 11464 | 5CL8A | 2.45 | 2.21 | 1.98 |
| 36 E 11472 | 5CM8 | 1.78 | 1.60 | 1.42 |
| 36 E 11480 | 5C08 | 2.05 | 1.85 | 1.84 |
| 36 E 11498 | 5 C 25 | 2.23 | 2.01 | 1.78 |
| 36 E 11506 | 5DH8 | 2.75 | 2.48 | 2.30 |
| 36 E 11514 | 5014 | 1.78 | 1.60 | 1.42 |
| 36 E 11522 | 5EA8 | 2.53 | 2.23 | 2.02 |
| 36 E 11530 | 5ES8/YCC189 | 2.75 | 2.48 | 2.20 |
| 36 E 11548 | 5 EU8 | 2.00 | 1.80 | 1.80 |
| 36 E 11555 | 5EW6 | 1.70 | 1.53 | 1.36 |
| 36 E 11563 |  |  |  |  |
|  |  |  |  |  |
| 36 E 11589 | 5GH8A | 2.30 | 2.07 | 1.84 |
| 36 E 11597 | 5GJ7 | 1.48 | 1.33 | 1.18 |
| 36 E 11605 | 5GM6 | 1.63 | 1.47 | 1.30 |
| 36 E 20564 | 56S7* | 1.83 | 1.65 | 1.46 |
| 36 E 11613 | 56x6 | 1.63 | 1.47 | 1.30 |
| 36 E 11621 | 56x7 | 2.00 | 1.80 | 1.60 |
| 36 E 11639 | 5 HA 7 | 2.13 | 1.92 | 1.70 |
| 36 E 11647 | $5 \mathrm{HB7}$ | 1.70 | 1.53 | 1.36 |
| 36 E 11654 | 5HG8/LCF86 | 1.85 | 1.67 | 1.48 |
| 36 E 11662 | 5H26 | 1.63 | 1.47 | 1.30 |
| 36 E 11670 | 5 J 6 | 1.85 | 1.67 | 1.48 |
| 36 E 11688 | 5JK6 | 1.93 | 1.74 | 1.54 |
| 36 E 11696 | 5 LL 6 | 1.93 | 1.74 | 1.54 |
|  | 5KD8 USE 6U8A/6KD8/5KD8 |  |  |  |
| 36 E 11704 | 5KE8 | 2.90 | 2.61 | 2.32 |
| 36 E 11712 | 5KZ8 | 1.78 | 1.60 | 1.42 |
| 36 E 11720 | 5 LJ 8 | 2.05 | 1.85 | 1.84 |
| 36 E 20127 | $\begin{array}{lllll}\text { 5MB8 } \\ \text { 5MHH3 USE } & 1.83 & 1.65 & 1.46\end{array}$ |  |  |  |
|  |  |  |  |  |
| 36 E 50090 | 5MK9** | 1.93 | 1.74 | 1.54 |
| 36 E 50108 | 5RK16* | 2.60 | 2.34 | 2.08 |
| 36 E 11738 | 578 | 2.23 | 2.01 | 1.78 |
| 36 E 11746 | 5U4GB/5AS4A | 1.38 | 1.24 | 1.10 |
| 36 E 11753 | 548 | 2.13 | 1.92 | 1.70 |
| 36 E 11761 | 5U9/LCF201 | 1.48 | 1.33 | 1.18 |
| 36 E 11779 | $5 \mathrm{~V} 3 / 5 \mathrm{CU4}$ | 2.08 | 1.87 | 1.66 |
| 36 E 11787 | 5V4GA | 2.15 | 1.94 | 1.72 |
| 36 E 11795 | 5V6GT | 1.85 | 1.67 | 1.48 |
| 36 E 11111 | $5 \times 8$ | 2.06 | 1.87 | 1.66 |
| 36 E 11829 | 5Y3G7 | 1.30 | 1.17 | 1.04 |
| 36 E 11837 | 5Y4GA | 1.23 | 1.11 | . 38 |
| 36 E 11845 | 5Y4GT | 1.70 | 1.53 | 1.36 |
| 36 E 11852 |  | 2.13 | 1.92 | 1.70 |
|  | 524 USE 5Y3GT |  |  |  |
| 36 E 11850 | 647 | 4.00 | 3.50 | 3.20 |
| 36 E 11878 | 6A8 | 3.55 | 3.20 | 2.84 |
| 36 E 111806 | 6AB4 | 1.00 | 1.62 | 1.44 |
| 36 E 11902 | 6AC7 | 2.88 | 2.59 | 2.30 |
| 36 E 11910 | 6AC10 | 2.13 | 1.92 | 1.70 |
| 36 E 11928 | 6AD10 | 3.55 | 3.20 | 2.84 |
| 36 E 11936 | 6AF3 | 1.78 | 1.60 | 1.42 |
| 36 E 11944 | 6AF4A/6D24 | 2.23 | 2.01 | 1.7 |
| 36 E 11951 | 6AF6G | 3.15 | 2.84 | 2.52 |

[^16]
## RCA \& GE RECEIVING TUBES (Cont.)



RCA \& GE RECEIVING TUBES (Cont.)

| Stech Mo. | Tule Type | $\text { Met Ea, } \begin{gathered} 50 \\ 10-48 \\ \hline 1.9 \end{gathered}$ |  |  | Steck Me. | Tute Type | Net Es | $10-4$ | $\begin{aligned} & 50 \\ & U_{p} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 36 E 14534 | 6HM6 | 1.48 | 1.33 | 1.18 | 36 E 19114 | $6 \mathrm{MK8}$ | 2.15 | 1.94 | 1.72 |
| 36 E 14542 | 6H05 | 2.25 | 2.03 | 1.60 | 36 E 20622 | 6MN8 | 2.10 | 1.89 | 1.68 |
| 36 E 14559 | 6HR5 | 1.28 | 1.15 | 1.02 | 36 E 20226 | 6M08 | 1.90 | 1.71 | 1.52 |
| 36 E 14557 | 6HR6 | 1.85 | 1.67 | 1.48 | 36 E 15275 | 6N7 | 2.53 | 2.28 | 2.02 |
| 36 E 14575 | 6HS5 | 3.88 | 3.49 | 3.10 | 36 E 152:3 | 6N7GT | 2.95 | 2.66 | 2.36 |
| 36 E 14513 | 6HS6 | 1.85 | 1.67 | 1.48 | 36 E 15291 | ${ }^{607}$ 6011 USE 6K11/6011 ${ }^{2.665}{ }^{2.36}$ |  |  |  |
| 36 E 14591 | 6HS8 | 2.15 | 1.34 | 1.72 |  |  |  |  |  |
| 36 E 20143 | 6HU6/EM87 | 2.43 | 2.19 | 1.94 |  | 6RHH2 USE 6BC8/6828 |  |  |  |
| 36 E 20594 | 6HU8/ELL80 | 2.70 | 2.43 | 2.16 |  | 6RHH8 USE 6KN | /6R |  |  |
| 36 E 20150 | $6 \mathrm{HV}_{5}$ | 3.88 | 3.45 | 3.10 |  | 6RK19 USE 6BR3/6RK |  |  |  |
| 36 E 14609 | 6H26 | 1.50 | 1.35 | 1.20 | 36 E 50207 | 6RP15* | 2.35 | 2.12 | 1.08 |
| 36 E 14625 | 615 | 2.30 | 2.07 | 1.84 | 36 E 20563 | 6RP22* | 5.35 | 4.81 | 4.28 |
| 36 E 14633 | 615 GT | 2.05 | 1.85 | 1.64 | 36 E 15309 | 6S4A | 1.70 | 1.53 | 1.36 |
| 36 E 14641 | 6J6A | 2.03 | 1.03 | 1.62 | 36 E 15325 | 6SA7 | 2.95 | 2.66 | 2.36 |
| 36 E 14658 | 617 | 2.90 | 2.64 | 2.32 | 36 E 15333 | 6SA7CT | 2.20 | 1.58 | 1.76 |
|  | 6110 USE 6210/6110 |  |  |  | 36 E 15341 | 6SB7Y | 2.98 | 2.68 | 2.38 |
| 36 E 14666 | 6111 | 2.18 | 2.59 | 2.30 | 36 E 15338 | 6SC7 | 2.68 | 2.41 | 2.14 |
| 36 E 14674 | 6JB6A | 2.93 | 2.54 | 2.34 | 36 E 15366 | 6 SF 5 | 2.50 | 2.25 | 2.00 |
| 36 E 14682 | 6JC6A | 1.98 | 1.78 | 1.5t | 35 E 15374 | 6SF7 | 3.15 | 2.84 | 2.52 |
| 36 E 14590 | $6 \mathrm{JC8}$ | 1.65 | 1.48 | 1.32 | 36 E 15332 | 6SG7 | 2.40 | 2.52 | 2.24 |
| 36 E 14704 | $6 J 06$ | 1.71 | 1.80 | 1.42 | 35 E 15390 | $6 \mathrm{SH7}$ | 3.08 | 2.77 | 2.46 |
|  | 6JE6 USE 6L06/6JE6C |  |  |  | 36 E 15406 | 6SI7 | 2.45 | 2.21 | 1.96 |
| 38.14724 | $6 J E 8$ | 1.85 | 1.67 | 1.48 | 36 E 15424 | 6SK7 | 2.50 | 2.25 | 2.00 |
| 35 E 14732 | 6 JF6 | 3.43 | 3.09 | 2.74 | 36 E 15432 | 6SK7GT | 2.75 | 2.48 | 2.20 |
| 35 E 14740 | 6JG6A | 3.25 | 2.93 | 2.60 | 36 E 15440 | 6SL7GT | 2.25 | 2.03 | 1.80 |
| 36 E 14757 | 6JH6 | 1.48 | 1.31 | 1.16 | 36 E 15457 | 6SN7GTB | 1.78 | 1.60 | 1.42 |
| 36 E 14765 | $6 \mathrm{JH8}$ | 2.65 | 2.39 | 2.12 | 36 E 15465 | 6 607 | 2.48 | 2.23 | 1.98 |
| 36 E 20168 | 6JK6 | 1.93 | 1.74 | 1.54 | 36 E 15481 | 6SR7 | 2.45 | 2.21 | 1.96 |
| 35 E 14173 | $6 \mathrm{Jk8}$ | 2.03 | 1.83 | 1.62 | 36 E 15499 | $6 T 4$ | 2.58 | 2.32 | 2.06 |
| 36 E 14781 | 6JM6A | 2.48 | 2.23 | 1.98 | 36 E 15507 | 6T8A | 2.18 | 1.56 | 1.74 |
| 36 E 14799 | 6JN6 | 2.45 | 2.21 | 1.96 | 36 E 15515 | 67 | 2.20 | 1.9 | 1.76 |
| 36 E 14807 | 6JN8 | 1.83 | 1.65 | 1.45 | 36 E 15523 | 67 | 2.33 | 2.10 | 1.86 |
| 36 E 20010 | 6J06 | 1.93 | 1.74 | 1.54 | 36 E 15531 | 6 | 3.70 | 3.33 | 2.96 |
| 36 E 20028 | 6JR6 | 3.18 | 2.66 | 2.54 | 36 E | 6U89/6KD8/ |  |  |  |
| 36 E 14815 | 6JS68 | 3.65 | 3.29 | 2.92 |  | $5 \mathrm{KD8}$ |  |  | 1.38 |
| 38 E 14823 | 6JT6A | 2.70 | 2.43 | 2.16 | 36 E 15549 | 6U9/ECF201 | 1.45 | 1.31 | 1.15 |
| 36 E 14831 | 6 J 78 | 2.03 | 1.83 | 1.62 | 36 E 15556 | 6 610 | 1.90 | 1.71 | 1.52 |
| 36 E 20036 | 6JU6 | 3.18 | 2.06 | 2.54 | 36 E 15564 | 6V3A | 2.28 | 2.05 | 1.82 |
| 35 E 14849 | 6JU8A | 1.93 | 1.74 | 1.54 | 36 E 15572 | 6V4/EZ80 | . 75 | ct | . 00 |
| 36 E 14056 | 6JV8 | 2.20 | 1.98 | 1.76 | 36 E 15580 | 6 V 6 | 3.40 | 3.06 | 2.12 |
| 36 E 14054 | 6JW8/ECF802 | 1.55 | 1.40 | 1.24 | 36 E 15598 | 6V6GTA | 1.88 | 1.69 | 1.50 |
| 36 E 50165 | ${ }^{6} \mathrm{JY8}$ * | 3.68 | 3.31 | 2.94 | 36 E 15606 | 6W4GTA | 1.65 | 1.49 | 1.32 |
| 36 E 14872 | $6 J 26$ | 2.33 | 2.10 | 1.65 | 36 E 15614 | 6W6GT | 2.05 | 1.85 | 1.64 |
| 36 E 14860 | 6328 | 1.78 | 1.60 | 1.42 | 36 E 15622 | $6 \times 4$ | 1.38 | 1.24 | 1.10 |
| 35 E 14093 | 6K6G7 | 1.75 | 1.58 | 1.40 | 35 E 15630 | $6 \times 5 \mathrm{GT}$ | 1.65 | 1.49 | 1.32 |
| 36 E 14906 | 6 K 7 | 2.95 | 2.66 | 2.36 | 36 E 1564 | $6 \times 8$ A | 1.90 | 1.71 | 1.52 |
| 36 E 14914 | $6 \mathrm{K8}$ | 3.85 | 3.47 | 3.08 | 36 E 1565 | 6x9/ECF | 1.48 | 1.33 23 | 1.18 |
| 35 E 14922 | 6K11/6911 | 1.50 | 1.71 | 1.52 | 36 E 15 |  |  | 2.23 1.60 | 1.42 |
| 35 E 14930 | 6KA8 | 2.25 | 2.03 | 1.40 | 36 E 15671 | $\begin{aligned} & 6 Y 60 \\ & 6 Y 9 \end{aligned}$ | 1.78 | 1.33 | 1.42 |
| 36 E 14948 | 6KD8 USE 6U8A/6KD8/5K08 |  |  |  | 36 E 15689 | 624 USE 84/624 |  |  |  |
|  | 6KE8 | 2.83 | 2.55 | 2.26 | 36 E 15697 | 6210/6J10 | 2.75 | 2.48 | 2.20 |
| 36 E 14963 | $6 \mathrm{KL8}$ | 1.48 | 1.33 | 1.18 | 36 E 15721 | 7A7 | 3.58 | 3.22 | 2.86 |
| 35 E 14971 | 6KM6 | 4.10 | 3.69 | 3.28 | 36 E 15747 | 7AU7 | 1.55 | 1.40 | 1.24 |
| 36 E 14989 | 6KM8 | 1.73 | 1.56 | 1.38 | 36 E 15754 | 785 | 4.18 | 3.76 | 3.34 |
| 36 E 20176 | 6KN6 | 3.60 | 3.24 | 2.88 | 36 E 15770 | 765 | 1.68 | 1.51 | 1.34 |
| 36 E 20cos | 6KN8/6RHH8 | 3.98 | 3.5 | 3.18 | 36 E 15788 | 707 | 1.70 | 1.53 | 1.36 |
| 36 E 14937 | 6KR8 | 2.13 | 1.92 | 1.70 | 36 E 15796 | $7 E Y 6$ | 1.65 | 1.67 | 1.40 |
|  | 6KS6 USE 6BN6/6KS6 |  |  |  | 36 E 15004 | 757 | 3.75 | 3.38 | 3.00 |
| 36 E 15002 | 6KT6 | 1.65 | 1.49 | 1.32 | 36 E 15812 | 778 | 4.13 | 3.72 | 3.30 |
| 36 E 15010 | 6KT8 | 2.45 | 2.21 | 1.96 | 36 E 20671 | 7657* | 2.35 | 2.12 | 1.88 |
| 36 E 15028 | 6KU8 | 2.40 | 2.16 | 1.92 | 36 ¢ 15820 | $7 \mathrm{CV7}$ | 1.95 | 1.76 | 1.36 |
| 36 E 15036 | 6KV8 | 2.93 | 2.64 | 2.34 | 36 E 15838 | 7HG8/PF86 | 1.38 | 1.24 | 1.10 |
| 36 E 15044 | 6KY8A | 3.63 | 3.27 | 2.50 | 36 E 50231 | 7MP18* | 2.68 | 2.41 | 2.14 |
| 36 E 15051 | 6K28 | 1.85 | 1.67 | 1.46 | 36 E 15046 | $7 N 7$ | 3.55 | 3.20 | 4 |
| 36 E 15069 | 6 L 6 | 4.83 | 4.35 | 3.06 |  | 8 A8 USE 9AB/8AB/PCF80 |  |  |  |
| 36 E 15077 | 6L6GC | 2.63 | 2.37 | 2.10 | 35 £ 20234 | 8AC10 | 2.53 | 2.28 | 2.02 |
| 36 E 15005 | 6 L 7 | 3.48 | 3.13 | 2.78 | 36 E 20465 | 8 8AL9 | 4.08 | 3.67 | 3.26 |
| 36 E 15093 | 6LB6 | 4.30 | 3.87 | 3.44 | 36 E 15879 | 8ARIL | 2.68 | 2.41 | 2.14 |
| 36 E 15101 | 6LB86LC6 USE 6LH6A |  |  |  | 36 E 15487 | 8AUB 8AW8A | 1.93 2.43 | 1.74 2.19 | 1.54 |
|  |  |  |  |  | 36 E 15195 | 8AW8A | 2.43 | 2.19 | 1.94 |
| 36 E 15119 | 6LC8 | 2.38 | 2.14 | 1.50 | 36 E 50248 | $888 *$ | 2.33 | 2.64 | 2.34 |
| 36 E 15127 | 6LE8 | 3.10 | 2.79 | 2.45 | 36 E 15903 | 8810 | 1.75 | 1.58 | 1.40 |
| 35 E 20184 | 6LF6 | 4.23 | 3.181 | 3.38 | 36 E 15911 | 88A8A | 1.73 | 1.56 | 1.38 |
| 36 E 15135 | $6 \mathrm{LF8}$ | 2.33 | 2.10 | 1.46 | 36 E 15929 | 88411 | 2.08 | 1.87 | 1.66 |
| 36 E 15143 | 6LH6A | 3.45 | 3.47 | 3.04 | 36 E 15937 | $88 \mathrm{H8}$ | 1.68 | 1.51 | 1.34 |
| 35 E 15150 | 6L6 | 3.78 | 3.40 | 3.02 | 36 E 15935 | $8 \mathrm{BM11}$ | 2.35 | 2.12 | 1.88 |
| 38 E 15168 | $6 \mathrm{LJ8}$ | 2.05 | 1.85 | 1.64 | 36 ¢ 15952 | B | 1.85 | 1.67 | 1.48 |
| 36 E 15176 | $6 \mathrm{LM8}$ | 2.23 | 2.01 | 1.78 |  |  | 2.18 | 1.96 | 1.74 +50 |
| 36 E 15184 | 6LN8/LCF80 | 1.20 | 1.08 | . 96 | 36 E 15900 | 8805 88011 | 1.88 | 1.69 | 1.50 |
| 36 E 19794 | 6L06/6JE6C | 4.25 | 3.83 | 3.40 | 36 E 15978 | 888811 | 2.15 2.50 | 1.94 | 1.72 2.00 |
| $3{ }^{3} \mathrm{E} 15192$ | $6 \mathrm{6LO8}$ | 2.78 | 2.50 | 2.22 | 36 E 15986 | $88 \mathrm{8BU11}$ | 2.50 2.80 | 2.25 | 2.24 |
| 35 E 20390 | 6LR6 | 3.65 | 3.29 | 2.92 | 36 E 20473 | 8CG7 USE 8FQ7/8CG7 |  |  |  |
| 36 E 20192 | 6LR8 | 2.38 | 2.14 | 1.90 |  |  |  |  |  |
| 36 E 15200 | 6 6T8 | 1.75 | 1.58 | 1.40 | 36 E 15934 | $8 \mathrm{CM7}$ | 1.35 | 31 |  |
| 36 E 15214 | $6 \mathrm{LU8}$ | 2.38 | 2.14 | 1.80 | 36 E 16000 | ${ }^{8 C N 7}$ | 1.53 | 1.38 | 1.22 |
| 36 E 15226 | 6LX8/LCF802 | 1.30 | 1.17 | 1.04 |  | 8 8CW7 84L86 | 2.00 1.28 | 1.80 | 1.60 |
| 36 E 15234 | 6LY8 | 1.95 | 1.76 | 1.56 | 36 E 16026 | $8 \mathrm{CW5} / \mathrm{XL86}$ | 1.20 | 1.15 | 1.02 |
| 36 E 15242 | 6M11 | 2.60 | 2.41 | 2.14 | 36 E 16034 | $8 E B 8$ USE 8GN8/8EB8 |  |  |  |
| 36 E 20200 | $6 \mathrm{MB8}$ | 1.83 | 1.65 | 1.46 |  |  |  |  |  |
| 36 E 15259 | $6 \mathrm{MD8}$ | 2.43 | 2.12 | 1.84 | 36 E 16042 | 8EM5 | 2.05 | 1.85 | 1.64 |
| 36 E 15267 | 6ME8 | 2.53 | 2.28 | 2.02 | 36 E 16059 | ${ }^{8 E T 7}$ [8CG7 | 2.08 | 1.11 | 1.66 |
| $3{ }^{3} \mathrm{E} 19806$ | $6 \mathrm{MF8}$ | 2.38 | 2.14 | 1.30 | 36 E 10067 | $8 \mathrm{BCO7/8CG7}$ | 1.23 | 1.11 | . 16 |
| 36 E 20457 | 6MG8 | 1.23 | 1.11 | . ${ }^{4}$ | 36 E 1 cals | 8G17/PCF801 | 1.45 | 1.31 | 1.16 |
| 35 E 50173 | 6MHH3* 6 6MJ8 | 1.45 | 1.31 2.10 | 1.16 | 36 E 10033 36 E 16091 | 8GN8/8EB8 | 2.06 1.60 | 1.87 | 1.66 |


| Stach Me. | Twhe Type | $\text { Met Ea. }{ }_{10.9}^{50}$ |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 36 E 16109 | 8JU8A | 1.68 | 1.51 | 1.34 |
| 36 E 16117 | 8JV8 | 2.15 | 1.94 | 1.72 |
| 36 E 16125 | 8 KA 8 | 2.33 | 2.10 | 1.86 |
| 36 E 20609 | 8KR8* | 3.35 | 3.02 | 2.58 |
| 36 E 16133 | 8LC8 | 2.36 | 2.14 | 1.90 |
| 36 E 16141 | 8LT8 | 1.63 | 1.41 | 1.30 |
| 36 E 1615 | $\begin{aligned} & 9 A B / 8 A 8 / \\ & \text { PCF80 } \end{aligned}$ | 1.33 | 1.20 | 1.06 |
| 36 E 20697 | 9408 | 3.83 | 3.45 | 3.06 |
| 36 E 16166 | $9 \mathrm{AU7}$ | 1.48 | 1.33 | 1.18 |
| 36 E 16174 | 98111 | 2.68 | 2.41 | 2.14 |
| 36 E 16182 | $9 \mathrm{BR7}$ | 1.51 | 1.42 | 1.26 |
| 36 E 16190 | 9CL8 | 1.48 | 1.33 | 1.18 |
| 36 E 16208 | 9 gEAB | 1.53 | 1.38 | 1.22 |
| 36 E 20259 | 9 GHBA | 2.05 | 1.85 | 1.64 |
| 36 E 16216 | 9GV8/XCL85 | 1.70 | 1.53 | 1.36 |
| 36 E 16224 | 9KC6 | 2.18 | 1.9 | 1.74 |
| 36 E 16232 | $9 \mathrm{9K} \times 6$ | 2.08 | 1.87 | 1.68 |
| 36 E 16240 | 9K28 | 1.48 | 1.33 | 1.18 |
| 36 E 20267 | 9LA6 | 2.10 | 1.69 | 1.68 |
| 36 E 50264 | 9MHH3** | 2.08 | 1.87 | 1.66 |
| 36 E 50272 | 9MP12* | 2.18 | 1.96 | 1.74 |
| 36 E 50280 | 9RA6* | 3.85 | 3.47 | 3.05 |
| 36 E 50298 | 9RAL1* | 2.00 | 1.80 | 1.60 |
| 36 E 20713 | $9 \mathrm{RHR2}$ | 2.63 | 2.37 | 2.10 |
| 36 E 16257 | 9U8A | 1.55 | 1.40 | 1.24 |
| 36 E 16265 | 10AL11 | 2.28 | 2.05 | 1.82 |
| 36 E 16273 | 10BQ5 | 1.38 | 1.24 | 1.10 |
| 36 E 16281 | $10 \mathrm{C8}$ | 3.03 | 2.73 | 2.45 |
| 36 E 16299 | 10CW5/LL86 | 1.28 | 1.15 | 1.02 |
| 36 E 16307 | 100E7 | 2.23 | 2.01 | 1.78 |
| 36 E 16315 | 10DR7 | 2.23 | 2.01 | 1.78 |
| 36 E 16323 | 100×8/LCL84 | 1.38 | 1.24 | 1.10 |
| 36 E 16331 | 10EG7 | 2.20 | 1.98 | 1.16 |
| 36 £ 16349 | 10EM7 | 2.45 | 2.21 | 1.96 |
| 36 E 16356 | 10EW7 | 2.65 | 2.35 | 2.12 |
| 36 E 16364 | 10GF7A | 2.38 | 2.14 | 1.80 |
| 36 E 16372 | 10GK6 | 1.73 | 1.56 | 1.38 |
| 36 E 16380 | 10GN8 | 2.23 | 2.01 | 1.78 |
| 36 E 16398 | 10 HF 8 | 2.68 | 2.41 | 2.14 |
|  | 10JA8 USE 10L28/10JA8 |  |  |  |
| 36 E 16406 | $10 \mathrm{JT8}$ | 2.03 | 1.83 | 1.62 |
| 36 E 16414 | $10 \mathrm{JY8}$ | 1.43 | 1.65 | 1.46 |
| 36 E 16422 | 10KR8 | 2.13 | 1.92 | 1.70 |
| 35 E 16430 | 10KU8 | 2.43 | 2.19 | 1.94 |
| 36 E 16440 | 10LB8 | 2.35 | 2.12 | 1.04 |
| 36 E 16455 | 10LE8 | 2.95 | 2.66 | 2.36 |
| 36 E 16463 | 10LW8 | 2.35 | 2.12 | 1.88 |
| 36 E 20481 | 10LY8 | 1.95 | 1.76 | 1.56 |
| 36 E 16471 | 10L28/10JA8 | 2.08 | 1.87 | 1.65 |
| 36 E 20275 | 11AF9 | 1.55 | 1.40 | 1.24 |
| 36 E 16489 | 11ARII | 2.68 | 2.41 | 2.14 |
| 36 E 20283 | 118M8* | 2.93 | 2.64 | 2.34 |
| 36 E 16497 | 118Q11 | 2.68 | 2.41 | 2.14 |
| 36 E 16505 | 118711 | 3.25 | 2.93 | 2.60 |
| 36 E 16513 | 11CA11 | 3.45 | 3.11 | 2.76 |
| 36 E 16521 | 11CY7 | 2.30 | 2.07 | 1.04 |
| 36 E 16539 | 11 FY 7 | 1.85 | 1.67 | 1.48 |
| 36 £ 16547 | 11HM7 | 2.63 | 2.37 | 2.10 |
| 36 E 16554 | 11JE8 | 1.93 | 1.74 | 1.54 |
| 36 E 16562 | $11 \mathrm{KV8}$ | 2.95 | 2.66 | 2.36 |
| 36 E 16570 | 11108 | 2.95 | 2.65 | 2.36 |
| 36 £ 16588 | 11178 | 1.73 | 1.55 | 1.38 |
| 36 E 16596 | 11Y9/LFL200 | 1.85 | 1.67 | 1.48 |
| 36 E 16604 | 12AB5 | 1.93 | 1.74 | 1.54 |
| 36 E 16512 | 12AC6 | 1.05 | 55 | 4 |
| 36 E 20721 | 12AC10A | 2.53 | 2.28 | 2.02 |
| 36 E 16620 | 12 AO 6 | 1.75 | 1.51 | 1.40 |
| 36 E 16638 | 12AE6A | 1.55 | 1.40 | 1.24 |
| 36 E 1 c646 | 12AE10 | 2.61 | 2.41 | 2.14 |
| 36 E 16653 | 12AF3 | 2.13 | 1.92 | 1.70 |
| 36 E 16661 | 12AF6 | 1.58 | 1.42 | 1.26 |
| 36 E 16687 | 12AL5 | 1.31 | 1.24 | 1.10 |
| 36 E 16695 | 12 AL 8 | 3.10 | 2.79 | 2.49 |
| 36 E 16703 | 12AL11 | 2.83 | 2.55 | 2.26 |
| 36 E 16711 | 12A05 | 1.75 | 1.58 | 1.40 |
| 36 E 16729 | 12AT6 | 1.30 | 1.24 | 1.10 |
| 36 E 16737 | 12AT7/ECC81 | 1.60 | 1.44 | 1.26 |
| 36 E 16745 | 12AU6 | 1.45 | 1.31 | 1.16 |
| 36 E 16752 | 12AU7A/ |  |  |  |
|  | ECC82 | 1.38 | 1.24 | 1.10 |
| 36 E 16760 | 12AV5GA | 2.73 | 2.46 | 2.14 |
| 36 E 16778 | 12AV6 | . 38 | . 21 | . 78 |
| 36 E 16706 | 12AV7 | 2.08 | 1.87 | 1.66 |
| 36 E 1679 | 12AW6 | 1.78 | 1.60 | 1.42 |
| 36 E 16002 | 12AX3 | 1.50 | 1.35 | 1.20 |
| 36 E 16810 | 12AX4GTB | 1.4 | 1.33 | 1.10 |
| 36 E 16828 | 12ax7a/ |  |  |  |
|  | ECC83 | 1.35 | 1.22 | 1.08 |
| 36 £ 19055 | 12AX7A/7025 | 1.40 | 1.28 | 1.12 |
| 36 E 16836 | 12AY3A/ |  |  |  |
|  | 12BS3A | 1.45 | 1.31 | 1.16 |
| 36 E 18844 | 12 aY 7 | 2.85 | 2.57 | 2.24 |
| 36 E 16851 | 12AZ7A | 1.85 | 1.67 | 1.410 |
| 35 E 16895 | 12B4A | 1.75 | 1.58 | 1.40 |
| 36 E 16877 | 12BA6 | 1.05 | . 85 | 4 |

RCA \& GE RECEIVING TUBES (Cont.)


[^17]RCA \& GE RECEIVING TUBES (Cont.)

| Steck Me. |  | $\begin{array}{cc} \text { Net Ea. } & 50 \\ 1.9 & 10-45 \\ \hline \end{array}$ |  |  | Steck Ne.$36 \text { £ } 19335$ | Tube Type | $\begin{array}{cc} \text { Net Ea. } & 50 \\ 1.9 & 10-49 \text { U U } \end{array}$ |  |  | 5teck Me. | Tube Type | $\text { Net Es. }_{10.49}{ }^{50}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Tute Type |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 36 E 18178 | 35W4 | . 83 | 75 | . 66 |  | 500C4 | 1.20 | 1.08 | . 96 | $36 \text { E } 19558$ | 6267 | 1.43 | 1.25 | 1.14 |
| 36 E 19116 | 35 Y 4 | 2.25 | 2.03 | 1.80 | 36 E 19343 | 50EH5 | 1.50 | 1.35 | 1.20 | 36 E 19566 | 6931 | 1.70 | 1.53 | 1.36 |
| 36 E 19154 | 3523 | 2.35 | 2.12 | 1.68 | 36 E 19350 | 50fE5 | 2.23 | 2.01 | 1.78 | 36 E 19574 | 6973 | 2.30 | 2.07 | 1.84 |
| 35 E 19202 | 35Z4GT | 1.26 | 1.15 | 1.02 | 36 E 19368 | 50FK5 | 1.10 | . 99 | . $\mathbf{1}^{8}$ |  | 7025 U | (7A | 25 |  |
| 36 E 19210 | 3525GT | 1.48 | 1.33 | 1.18 | 36 E 18376 | 50HC6 | 1.78 | 1.60 | 1.42 | 36 E 19590 | 7027A | 3.73 | 3.36 | 2.98 |
| 36 E 19228 | 36AM3B | 1.28 | 1.15 | 1.02 | 36 E 18304 | 50 HK 6 | 1.06 | . 97 | . 86 | 36 E 19608 | 7189A | 1.93 | 1.74 | 1.54 |
| 36 E 203c6 | 36KD6 | 4.43 | 3.99 | 3.54 | 36 E 19392 | 50HN5 | 1.38 | 1.24 | 1.10 | 36 E 19616 | 7199 | 2.45 | 2.21 | 1.96 |
| 36 E 11236 | 38HE7 | 3.33 | 3.00 | 2.66 | 36 E 19400 | 50L6GT | 2.00 | 1.80 | 1.60 | 36 E 15624 | 7247 | 2.03 | 1.83 | 1.62 |
| 36 E 19244 | 38HK7 | 3.28 | 2.95 | 2.62 | 36 E 19410 | 50×6 | 2.93 | 2.64 | 2.34 | 36 E 19632 | 7355 | 1.83 | 1.65 | 1.46 |
| 36 E 19251 | 40KD6 | 4.05 | 3.65 | 3.24 | 36 E 19426 | 50Y6GT | 2.18 | 1.96 | 1.74 | 35 E 19840 | 7408 | 1.68 | 1.51 | 1.34 |
| 36 E 19268 | 42 | 2.43 | 2.19 | 1.94 | 36 E 19442 | 53HK7 | 4.18 | 3.76 | 3.34 | 36 E 19857 | 7543 | 1.63 | 1.47 | 1.30 |
| 36 E 19277 | 42KN6 | 3.60 | 3.24 | 2.88 | 36 E 19459 | $605 \times 5$ | 1.48 | 1.33 | 1.18 | 36 E 1865 | 7581A/KT66 | 3.08 | 2.17 | 2.46 |
| 36 E 19285 | 43 | 3.60 | 3.24 | 2.88 | 36 E 19467 | 75 | 3.20 | 2.8 | 2.56 | 36 E 15973 | 7591A | 1.40 | 1.26 | 1.12 |
| 36 E 19293 | 4585/U184 | 1.40 | 1.26 | 1.12 | 36 E 19475 | 80 | 2.40 | 2.16 | 1.92 | 36 E iscel | 7695 | 2.20 | 1.98 | 1.76 |
| 36 E 19301 | 5045 | 2.93 | 2.64 | 2.34 | 36 E 19491 | 11717/M7GT | 7.38 | 6.64 | 5.90 | 36 E 19693 | 7868 | 2.38 | 2.14 | 1.90 |
| 36 E 19318 | 5085 | 1.40 | 1.33 | 1.18 | 36 E 19509 | 117N7GT | 6.43 | 5.79 | 5.14 | 36 E 19715 | 8417 | 2.13 | 2.55 | 2.26 |
| 36 E 20374 | 50BM8/UCL82 | 2.18 | 1.96 | 1.74 | 36 E 19525 | 11723 | 2.25 | 2.03 | 1.80 | 36 E 19723 | 8425A/6AU6A | 1.20 | 1.15 | 1.02 |
| 36 E 19327 | $50 \mathrm{C5}$ | 1.28 | 1.15 | 1.02 | 36 E 19541 | 5879 | 2.50 | 2.25 | 2.00 | 36 E 19731 | 8426A/12AU6 | 1.40 | 1.2 | . 12 |

## IEC Mullard High Fidelity Tubes

Premium quality tubes widely used by $\mathrm{Hi} . \mathrm{Fi}$ equipment manufacturers. Tube types are directly interchangeable with equivalent types listed. Imported from England. Shpg. wt. $1 / 2 \mathrm{lb}$.

Matched Pairs (Types Ending in MP)
Consists of 2 of the type, measured and tested
to be within close tolerance of each other to
assure maximum balanced output. Wt. 1 lb .

| Stock No. | Tule Type | Equiv. Type | Met | Stack N0. | Tule Type | Equiv. Type | Net | Stack Mo. | Tube Type | Equiv. Type | Mat |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 36 [53121 | 0AFS6 | IANS | 1.98 | 36 E 54076 | EFP6 | 5267 | 1.60 | 36 E 54316 | UCLE2 | Solma | 1.5\% |
| 36 E 53839 | OF96 | 1A14 | 2.08 | 36 E 54004 | EF89 | 6DA6 | 1.54 | 36 E 54324 | UF86 |  | 2.51 |
| 36 E 53447 | $0 \times 96$ | $14 B 6$ | 2.20 | 36 E 54092 | EF93 | 6846 | 1.13 | 36 E 54332 | UL84 | 4585 | 1.50 |
| 35 E 53854 | $0 \mathrm{M70}$ | 1 m 3 | 1.85 | 36 E 54100 | EF94 | GAUG | 1.13 | 36 E 54340 | UY85 | 31 A3 | 2.08 |
| 36 E 53862 | EABC* | GAKE | 1.68 | 36 E 54118 | EF95 | 6AS5 | 2.38 | 36 E 54357 | 7025 |  | 1.55 |
| 36 E 53870 | E8S 1 | 6AL5 | 1.03 | 36 E 54126 | EF183 | GEN7 | 1.93 | 36 E 54365 | 7189 |  | 1.50 |
| 36 E 53988 | EBCS 1 | 68074 | 1.91 | 36 E 54134 | EF184 | $6 E 17$ | 1.78 | 36 E 54373 | 7247 |  | 1.60 |
| 36 E 53486 | EBC91 | Gav6 | . 98 | 36 E 54142 | EXSO | 68E6 | 1.43 | MATCHED-PAIRS |  |  |  |
| 36 E 53904 | EBFPs | 60 CB | 1.54 | 36 E 54159 | EL34 | 6 CA 7 | 2.68 |  |  |  |  |
| 35 E 53912 | EC92 | 6184 | 1.64 | 35 E 54175 | ELe4 | 6B@5, M709 | 1.61 |  |  |  |  |
| 36 E 53920 | EC97 | $6 \mathrm{FY5}$ | 1.38 |  |  |  |  | 5tock No. | Tube Type | Equiv. Type | Net |
| 36 E 53938 | ECCH1 | 12aT7 | 1.44 | Stock No. | Tute Type | Equiv. Trpe | Net | 36 E 54381 | ECLA2MP | 68MMP | 3.88 |
| Stock No. | Tule Type | Equiv. Type | Met | 36 E 54183 | EL86 | 6CW5 | 1.38 | 36 E 54399 | ECLE6MP | CEWAMP | 4.13 |
| 36 E 53946 | ECCE2 | 12AUT | 1.24 | 36 E 54191 | EL90 | 60.5 | 1.35 | 36 E 54407 | EL34MP | ccapmp | 6.58 3.70 |
| 36 E 53953 | ECCA 3 | $124 \times 7$ | 1.35 | 36 E 54209 | EM34 | 6065 | 1.40 | 36 E 54.43 | ع<64 | - | . 70 |
| 36 E 53961 | ECCA5 | 6Hat | 1.50 | 36 E 54217 | EM34 | $6 \mathrm{6CO7}$ | 3.50 | 36 E 54431 | EL86MP | SCWSMP | 3.47 |
| 36 E 53979 | ECCA | 6018 | 2.24 | 36 E 54225 | EME0 | $6{ }_{6} 66$ | 1.6 | 36 E 54449 | EL90MP | 6 Casmy | 2.97 |
| 36 E 53987 | ECFPO | 6818 | 1.35 | 36 E 54233 36 E 54241 | E260 | SCAM, U709 | 1.40 | 36 E 54456 | EL95MP KTG6MP | 60L5MP | 4.03 9.10 |
| 36 E 53995 | ECFA 2 | 6U3 | 1.55 | 36 E 54241 | E790 | 6K4, 4707 | 1.05 | 36 E 54464 | KT66MP |  | 9.10 |
| 36 E 54019 | ECMA1 | 6as | 1.51 | 36 E 54258 | E790 | 6x4, 4707 | $\mathbf{2 . 0 5}$ |  | KT77MP | - | 11.05 |
| 36 E 54027 | ECLEO | 6ABs | 1.75 | 36 E 54266 | 6234 | 5AR4. U77 | 2.13 | 36 E 54480 | кtasMP |  | 14.91 |
| 36 E 54035 | ECL 2 | 68M8 | 1.45 | 36 E 54274 | MCCE5 | 17 W W | 1.36 | 36 E 54438 | UCLE2MP | S0BMAMP | 3.88 |
| 36 E 54043 | ECLE 6 | C6w | 1.54 | 36 E 54232 | ${ }^{6} 166$ | $\cdots$ | 5.66 | 36 E 54506 | UL84MP | 4585 mP | 3.50 |
| 36 E 54050 | EFP5 | $68 \times 6$ | 1.65 | 36 E 54290 | K177 | - | 5.10 | 36 E 54514 | 7189MP |  | 3.90 |
| 36 E 5406 | EF95 | 6897 | 1.88 | 36 E 54308 | KTE | - | 7.41 | 36 E 54514 | T189.w |  | 3.00 |

## MULLARD MASTER 10M SERIES

This new series of selected individually lab-tested tubes features tube-to-tube uniformity, section-to-section uniformity to the most stringent specifications. Hum, noise, microphonics and distortion kept to absolute minimum life to the maximum. Gold-protected
pins. Individual plastic foam cushion packing. Any tube falling to give 10,000 hours of effective performance within 2 years from purchase may be returned for no charge replacement, .Avg. shipg. wt. 80 O .

| Stach No. | 10M True | Met | Stock Ns. | 10M Type | Met | Stack No. | 100m Type | Net | Stock Mo. | 10M Type | Net |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 35 E 53656 | 6AB8/ECL80 | 2.75 | 36 E 53771 | 60L5/EL95 | 2.55 | 36 E 54522 | 5654/6AK5W | 4.50 | 36 E 53623 | ECFB0/6BL8 | 3.05 |
| 36 E 53949 | 6A18/ECH81 | 2.65 | 36 E 53664 | 60x8/ECL84 | 2.85 | 36 E 53672 | 6267/EF86 | 2.50 | 36 E 53531 | ECF86/6HC8 | 3.10 |
| 36 E 53714 | 6AK5/EF95 | 3.25 | 36 E 53722 | 6EH7/EF183 | 2.60 | 36 E 53458 | 7025 | 2.35 | 36 E 53649 | ECH81/6A18 | 2.65 |
| 35 E 54522 | 6AK5w/5654 | 4.50 | 36 E 53730 | 6EJ7/EF184 | 2.60 | 36 E 53466 | 7247 | 2.55 | 36 E 53656 | ECL80/6AB8 | 2.75 |
| 36 E 53474 | 6AK8/EABC80 | 2.10 | 36 E 53532 | 6ER5/EC95 | 2.40 | 36 E 53474 | EABC80/6AK8 | 2.80 | 36 E 53664 | ECL84/60X8 | 2.85 |
| 36 E 53442 | 6AL5/EB91 | 1,95 | 36 E 53615 | 6ES8/ECC18 | 3.50 | 36 E 53432 | EB91/6AL5 | 1.95 | 36 E 53672 | EF86/6267 | 2.50 |
| 36 E 53713 | 6A05A/EL90 | 2.45 | 36 E 53276 | 6EU7 | 2.35 | 36 E 53490 | EBC90/6AT6 | 2.00 | 35 E 53680 | E889/60A6 | 5 |
| 38 E 53541 | 6A08/ECC88 | 2.40 | 36 E 53540 | 6FY5/EC97 | 2.35 | 36 E 5350t | EBC91/6AV6 | 1.95 | 36 E 53698 | EF93/6BA6 | .00 |
| 36 E 53490 | 6AT6/EBC90 | 2.00 | 36 E 53292 | 6GK5 | 2.40 | 36 E 53516 | EBF89/6DC8 | 2.65 | 36 E 53706 | EF94/6AU6 | 2.05 |
| 36 E 53706 | 6AU6A/EF94 | 2.05 | 36 E 53631 | 6HG8/ECF86 | 3.10 | 36 E 53524 | EC90/6C4 | 2.55 | 35 E 53714 | EF95/6AK5 | 3.25 |
| 36 E 53508 | 6AV6/EBC91 | 1.95 | 36 E 53507 | 6J6A/ECC91 | 2.55 | 36 E 53532 | EC95/6ER5 | 2.40 | 36 E 53122 | EF183/6EH7 | . 60 |
| 36 E 53694 | 6BA6/EF93 | 2.00 | 36 E 53334 | 6TA ${ }^{\text {a }}$ | 2.00 | 36 E 53540 | EC97/6FY5 | 2.35 | 36 E 53730 | EF 184/6EJ7 | 2.6 |
| 36 E 53748 | 6BE6/EK90 | 2.10 | 36 E 53797 | 9A8/PCF80 | 3.25 | 36 E 53557 | ECC81/12AT7 | 2.55 | 36 E 53748 | EK90/6BE6 | 2.10 |
| 36 E 53623 | 6BL8/EFC80 | 3.05 | 36 E 53557 | 12AT7/ECC81 | 2.55 | 36 E 53565 | ECC82/12AU7 | 2.20 | 36 E 53755 | EL84/6805 | 2.15 |
| 36 E 53755 | 6BQ5A/EL84 | 2.15 | 36 E 53565 | 12AU7A/ECC82 | 2.20 | 36 E 53573 | ECC83/12AK7 | 2.20 | 36 E 53763 | EL90/6AQ5 | 2.15 |
| 36 E 53524 | 6C4/EC90 | 2.05 | 36 E 53789 | 12AV6/HBC91 | 1.95 | 36 E 53581 | ECC85/6A08 | 240 | 36 E 53771 | EL95/60L5 | 2.55 |
| 36 E 53680 | 6DA6/EF89 | 2.55 | 36 ¢ 53573 | 12AX7A/ECC83 | 2.20 | 36 E 53599 | ECC88/6018 | 3.10 | 36 E 53709 | HBC91/12AV6 | 1.95 |
| 36 E 53516 | 60C8/EBF89 | 2.65 | 36 E 53425 | 120W7/7247 | 2.55 | 36 E 53607 | ECC91/616 | 2.55 | 36 E 53797 | PCF80/9A8 | 3.25 |
| 36 E 53599 | 6018/ECC88 | 3.10 | 36 E 53813 | 15CW5/PL84 | 2.50 | 36 E 53615 | ECC189/6ES8 | 3.50 | 36 E 53813 | PL84/15CW5 | 2.50 |

## TWIN DIODE REPLACES GLASS TUBE 6AL5

No Conversion Needed
No conversion-lits in same socket. No filament to burn out. Video circults: more detail; Audio circuits: better fidelity; Sync Circuits: Increased Locking. Long Life. Shpg. wt., 401.
19E 52092
Net .72
 - All Wood Reinforced Construction 1550 - Easy To Carry

SERVICEMAN'S TUBE CADDY Light, compact caddy capable of holding up to 143 tubes. One fold-out compartment has snap fastened cover, other has built-in separator. Extremely convenient caddy for carrying tonls, wire, etc., as well as tubes. All wood construction, with durable, new, vinyl covering. Size: $15 \frac{1}{4} \times 12 \frac{1}{2} \times 8^{\prime \prime}$. Shpg. wt., 7 lbs.
$151 / 4 \times 121 / 2$
12 E 10015 W


# General Electric and RCA Picture Tubes 

Tultes falling in normal use within 1 year will to re． places．You pay only transpertation．All tulues are male of entirely now materials except the glass which may be re－used after test inspection and refurbishing to meet new zlass standarls．

YOUR OLD TUBE IS WORTH MONEY
If you return your old picture tube（Dub）when you pur－ chase a new one，we will crodit you fer its value as shown in the column headed＂Dud Value．＂Dods must be brouzht or shipped prepaid to us and must be in－ tact，under vacuum and without scratches．De not bring in tubes for which ne value is shown．
aVERAGE SHIPPING WEIGHTS FOR PICTURE TUBES
Tube Prefix Ave Smpe Wt Tube Prefix Ave Shpg Wt Tube Prefix ave Shipe m

| 5 | 5 lbs ． | 12 | 17 lbs ． | 20 | 30 lbs ． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | 7 lbs. | 14 | 14 lbs． | 21 | 35 lbs． |
| 8 | 8 lbs： | 16 | 22 lbs． | 23 | 40 lbs ． |
| 9 | 10 lbs. | 17 | 24 lbs． | 24 | 44 lbs． |
| 10 | 14 Jbs． | 19 | 26 lbs ． | 27 | 45 lbs ． |

The prefix of the picture tube is determined by the first two digits in the Type No．

NOTE：WE WILL FILL YOUR ORDER WITH EITHER a G．E．OR AN RCA TUBE DEPENDING UPON STOCK AVAILABILITY．

| STOCK MO． | TUEE TYPE | MET EA． | $\begin{aligned} & \text { OUD } \\ & \text { VALUE } \end{aligned}$ | Stock No． | Tule Type | $\begin{aligned} & \text { Not } \\ & \text { Each } \end{aligned}$ | Oud Value | Steck No． | Tube Type | $\begin{aligned} & \text { Met } \\ & \text { Each } \end{aligned}$ | Dud Value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 36 E 20014WX | S ${ }^{\text {S P }}$（P4 | 27.00 |  | 36 E 22325 | $17 \mathrm{EWP4}$ | 38.00 |  |  | 21GBP4 | 41.35 | 1.25 |
| 36 E S022WX | －5TP4 | 55.80 | － | 36 E 20477 WX | $17 \mathrm{HP4C}$ | 22.55 | 二 | 36 E bossonx | 21WP4／A／B | 30.55 | 1.25 |
| 36 E coos5wx | 80P4 | 30.65 |  | 36 E E0405wx | 171P4B | 24.15 | － | 36 E sog15wx | 21 YP4A／B | 30.55 23.30 | 1.25 |
| 36 E E0063Wx | 8 8xp4 | 34.65 |  | 36 E $00493 W X$ | 17aP4B | 24.15 | － | 36 E cos 23 WX | 212P4C | 23.30 | 1.25 |
| 36 E 800711WX | 8YP4 | 35.75 | 1.00 | 36 E $00519 w x$ | 19ABP4 | 36.75 | 3.25 | 36 E cos49wx | 23AHP4 | 39.10 | 5.00 |
| 36 E 40174WX | 9 ${ }^{\text {97P4 }}$ | 21.65 |  | 36 E 20527 WX | 19AFP4 | 36.55 | 3.25 | 36 E B1574wx | 23ARP4 | 44.40 |  |
| 36 E B1840Wx | 9WP4 | 22.85 |  | 36 E cosa3wx | 19APP4 | 32.00 | 3.25 | 36 E coseawx | 23ASP4 | 38.33 | 4.25 |
| 36 E 22m3Wx | 10ARP4 | 21.35 |  | 36 E coseawx | 19AVP4 | 32.00 | 3.25 | 36 E 81582wx | 23BGP4 | 43.00 | 4.00 |
| 36 E $20097 W X$ 36 E $1657 W X$ | $10 \mathrm{FP4A}$ $11 \mathrm{CP4}$ | 42.00 |  | 36 E $20575 W \mathrm{~W}$ | 19AYP4 | 32.00 | 3.25 | 36 E 80972WX | 23BJP4 | 33.10 | 5.00 |
| 36 E E1E55wx | $116 P 4$ $116 P 4$ | 25.80 |  | 36 E cospawx | 198DP4 | 31.75 | 3.25 | 36 E E0998WX | $23 \mathrm{BKP4}$ | 43.75 | 4.25 |
| 35 E 82291wx | $11 \mathrm{HP4A}$ | 27.10 24.75 |  | 36 E $81509 W x$ | $19 \mathrm{CHP4}$ | 32.00 | 3.25 | $3{ }^{36}$ E $1020 W X$ | 238QP4 | 43.00 | 4.00 |
| 36 E 81873WX | 11UP4 | 25.70 | 二 | ${ }^{36} \mathbf{E}$ E S179WX | $19 \mathrm{CMP4}$ $19 \mathrm{CVP4}$ | 32.00 34.60 | 3.25 3.25 | 36 E E1038 WX 36 E $1053 W X$ | 238784 | 43.00 | 4.25 |
| 36 E \％1681wx | 128EP4 | 22.60 | 二 | 36 E 81525WX | $19 \mathrm{CXP4}$ | 34.60 32.00 | 3.25 3.25 | 36 E $81053 W X$ 36 E 1590 WX | $23 C P 4 / A$ $23 C G P 4 / A$ | 43.00 39.08 | 4.00 5.00 |
| 38 E 2135wx | 128KP4 | 22.00 |  | 36 E E1798wx | 19DBP4 | 34.60 | 3.25 | 36 E 81081wx | 23CQP4A | 38.20 | 4.25 |
| 36 E 81442WX | 12BNP4A | 23.35 | $\cdots$ | 36 E 31806 Wx | $190 \mathrm{KP4}$ | 34.60 | 3.25 | 36 E 8107gwx | 2301 | 40.65 | 4.25 |
| 36 E 81699WX | $12 \mathrm{BZP4}$ | 25.00 |  | 36 E 40059wx | 190QP4 | 35.75 | 1.25 | 36 E 81007Wx | 2308 P 4 | 43.60 | 4.25 |
| 36 E 81624 WX | $12 \mathrm{CDP4}$ | 23.95 |  | 36 E 1541 wx | 190RP4 | 35.75 | 1.25 | 36 E ${ }^{\text {ctiog5wX }}$ | $230 \mathrm{KP4}$ | 44.30 | 4.25 |
| 36 E 81707 WX | $12 \mathrm{CNP4}$ | 25.30 | － | 36 E A1558wx | 190SP4 | 35.75 | 1.25 | 36 E A1970wx | 230NP4 | 43.00 | 4.25 |
| 36 E 2143 WX | 12CWP4 | 25.00 |  | 36 E A1350wx | $19 \mathrm{DUP4}$ | 35.75 | 3.25 | 36 E 82259WX | $230 \mathrm{WP4}$ | 55.45 | 4.25 |
| 36 E 2309 | 12DEP4 | 21.30 | － | 36 E 81359wx | 19DVP4 | 39.75 | 3.25 | 36 E 81152WX | 23EP4 | 43.00 | 4.00 |
| 36 E E2317 ${ }^{\text {a }}$ | $120 \mathrm{FP4}$ | 30.00 |  | 36 E A1814WX | $19 \mathrm{EBP4}$ | 35.10 |  |  | 23ECP4 | 43.00 | 4.25 |
| 36 E $00162 W x$ | 13AP4 148 | 28.00 |  | ${ }^{36}{ }^{36} 81384 W X$ | 19ECP4 | 35.30 | 3.25 | 36 E 81996 wx | $23 E D P 4$ | 43.00 | 4.25 |
| 36 E 00212 WX | 16 ATP4 | 28.35 |  | $36 E 81822 W x$ | $19 \mathrm{EPP4}$ | 39.10 | 3.25 | 36 E 40216 WX | 23EKP4 | 44.55 | 3.50 |
| 36 E 82150wx | $16 A U P 4$ | 27.70 |  | 36 E $32200 \%$ \％ | $19 \mathrm{EKP4}$ | 39.10 | 3.25 | 36 E 40083WX | 23ENP4 | 43.65 | 3.50 |
| 38 E 40075wx | 16AZP4 | 23．95 | ＝ | 36 E 81863WX | 19EZP4 | 39.15 33.80 | 3.25 | 36 E 1608 WX <br> 36 E <br> 1616 WX | 23EQP4 | 41.50 46.35 |  |
| 36 E $81723 W \chi$ | 168CP4 | 34.50 | － | 36 E A1871WX | 19GAP4 | 39.10 | 3.25 | 36 E 82267 WX | 23EYP4 | 48.35 | 5.00 3.50 |
| 36 E E1475WX | 16BGP4 | 31.90 |  | 36 E 12333 | 19GEP4A | 34.30 | 3.25 | 36 E E1170wx | 23FP4A | 38.30 | 4.25 |
| 36 E S2160wx | 16BUP4 | 27.60 | － | 36 E 2341 | 20AHP4 | 32.95 | － | 36 E 82028wx | 23FNP4 | 48.10 | 4.25 |
| $36 E 81731 W$ $36 E 81483$ | $16 \mathrm{BXP4}$ | 33.50 |  | 38 E 81889w | 200P4D | 31.40 | － | 35 E 82036 Wx | $23 F R P 4$ | 47.70 | 4.25 |
| 36 E 81433WX 36 E E1749WX | $16 \mathrm{BYP4}$ $16 \mathrm{CMP4A}$ | 29.40 33.20 |  | 36 E $22210 w x$ | 20 SP4 | 37.10 | － | 36 E 82044WX | $23 F S P 4$ | 47.70 | 4.25 |
| 36 E E1756wX | $16 \mathrm{CNP4}$ | 33.20 31.95 |  | 36 E E2226 36 | 20TP4 | 35.40 | － | 36 E $82051 w x$ | 236 FP 4 | 46.90 | 4.25 |
| 36 E 1632wX | $16 \mathrm{CQP4}$ | 31.90 |  | 36 E 00717 WX | 21AMP4B | 23.00 | － | 36 E S2069 36 E 82077 | $23 \mathrm{GJP4} / \mathrm{A}$ | 46.50 | 4.25 |
| 36 E $12176 W X$ | 16CWP4 | 30.60 |  | 36 E 00725wX | 21 AWP4A | 27.35 26.35 |  | 36 E 40224 WX | 23GSP4 23HFP4 | 47.70 | 5.00 |
| 36 E 17764 $\quad$ X | 16RP4B | 20.70 |  | 36 E 1905 Wx | $21 \mathrm{CBP4A}$ | 26.35 19.70 |  | 36 E 2085WK | 23HFP4 23HGP4 | 45.60 47.70 | 4.25 5.00 |
| 36 E 17772 wx | $167 P 4$ | 2 t .25 |  | 35 E $80741 w x$ | $21 \mathrm{CQP4}$ | 19.70 32.20 | 1.25 | 36 E E2093WX | 23HUP4 | 47.70 48.50 | 5.00 5.00 |
| 36 E 3620295 WX | $178 P 4 B / D$ | 22.55 |  | 36 E 00766 wx | 210EP4A | 27.35 | 1.25 | 36 E 82101 WX | 23HWP4 | 47.70 | 4.00 |
| 36 E 00303 WX | $178 \mathrm{PP4}$ | 24.15 24.00 |  | 36 E $00774 W X$ 36 E $80782 W X$ | $210 \mathrm{DP4}$ | 31.30 | 1.25 | $36 \mathrm{E} / 1186 \mathrm{~W}$ | 23JP4 | 43.00 | 4.25 |
| 36 E 80345 WX | 17 CP 4 | 28.50 |  | 36 E S1921WX | 210184 | 26.70 | 1.25 | 36 36 362366 | $23 \mathrm{JEP4}$ | 47.62 | 5.00 |
| 36 E C0352wx | 17CRP4 | 25.00 |  | 36 E 80790WX | $21.84 C$ | 27.35 30.60 |  | 36 E $81202 W X$ <br> 36 <br> $1236 W$ | 23NP4 | 38.30 | 4.25 |
| 36 E 8037awx | $17 \mathrm{CYP4}$ | 31.45 |  | 36 E 82358 ${ }^{\text {a }}$ | 21 EMP4／EQP4 | 39．35 | 1.25 | 36 E S1244WX | 24AEP4 24AHP4 | 31.30 40.90 | 2.25 |
| 36 E S2184WX | 170AP4 | 29.55 |  | 36 E E0873WX | 21FP4D | 30.60 | 1.25 | 36 E 81251wx | 24APP4 | 40.90 | 2.25 1.25 |
| 36 E 20410WX | 17000p4 | 25.33 | － | 36 E costuwx | 21 FDP4 | 40.00 |  | 36 E 81277wx | 24AUP4 | 37.40 37.40 | 1.25 |
| 36 E \％ 0436 WX | $170 R P 4$ $170 S P 4$ | 30.10 26.65 | － |  | $21 F M P 4$ | 37.35 | 1.25 | 36 E 81293 WX | $23 \mathrm{BEP4}$ | 51.50 | 2.25 |
| 36 E 90444WX | 170XP4 | 24.00 |  | 35 E 81560wx | 21FUP4 21FVP4 | 43.20 41.10 | 1.25 | 38 E 81301 WX | $24 \mathrm{CP4B}$ | 31.00 |  |
| 36 E \％ 2192 WX | 17EMP4 | 38.00 | － | 36 E E1954WX | 21FXP4 | 41.10 | 1.25 | 36 E 2119WX 36 E A1343WX | 27ADP4 $27 \times P 4$ | 91.15 | 4.25 |
|  |  |  |  | 36 E 2242wx | 21GAP4A | 41.75 | 1.25 | 36 E E2127WX | 272P4 | 77.00 01.35 | 4.25 |


| Orit CROSS－REFERENCE FOR TUBE TYPES NOT SHOWN ABOVE |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Orif． Type | Replace <br> With <br> $10 F P 4 A$ | Orite． Type | $\begin{aligned} & \text { Replace } \\ & \text { With } \end{aligned}$ | Orig． Type | Replace With | Oric． Type | $\begin{aligned} & \text { Replace } \\ & \text { With } \end{aligned}$ | Oric． <br> Type | $\begin{aligned} & \text { Replace } \\ & \text { With } \end{aligned}$ | Orig． Type | $\begin{aligned} & \text { Replace } \\ & \text { With } \end{aligned}$ |
| $108 P 4$ $106 P 4$ | 10FP4A | $168 \mathrm{PP4}$ $168 \mathrm{PP4}$ | 16ATP4 | $17 \mathrm{BZP4}$ | $1705 P 4$ | $17 \mathrm{YP4}$ | 170P4B | 19CKP4 | 19CHP4 | 19EMP4 | 190RP4 |
| $10 \mathrm{CP4}$ $10 \mathrm{EP4}$ | 10FP4A | $168 \mathrm{VP4}$ $16 \mathrm{BWP4}$ | 16CMP4A 16BGP4 | $17 \mathrm{CAP4}$ $17 \mathrm{CBP4}$ | 170SP4 | 19ACP4 | 19CHP4 | 19CLP4 | 198DP4 | 19EJP4 | 190UP4 |
| $11 \mathrm{AP4}$ | 11 HPAA | $16 \mathrm{CAP4} 4$ | $16 \mathrm{BPP4}$ $16 \mathrm{BPP4}$ | $17 \mathrm{CBP4}$ $17 \mathrm{CKP4}$ | $178 J P 4$ $1705 P 4$ | 19ADP4 | 19AVP4 | $19 \mathrm{CQP4}$ | $19 \mathrm{CXP4}$ | 19ELP4 | 19AVP4 |
| $118 \mathrm{PP4}$ | $11 \mathrm{HP4A}$ | $16 \mathrm{CEP4}$ | 16CMP4A | $17 \mathrm{CLP4}$ | $178 J P 4$ | 19AGP4 | 19AVP4 | 19CRP4 | 198DP4 | 19ENP4 | 19FEP48 |
| 11 RP4 | 11 UP4 | $16 \mathrm{CHP4}$ | 16ATP4 | $17 \mathrm{CSP4}$ | $178 W P 4$ | 19AHP4 | 19AYP4 | 19CUP4 | 19CMP4 | 19ERP4 | 19DRP4 |
| 12BLP4 | $12 \mathrm{BKP4}$ | $16 \mathrm{CJP4}$ | 16CMP4A | $17 \mathrm{CWP4}$ | $1705 P 4$ | 19ANP4 | 19AYP4 | 19CYP4 | 19AVP4 | 19ESP4 | 190SP4 |
| 12BMP4 | $12 \mathrm{COP4}$ | $16 \mathrm{CTP4}$ | 16BGP4 | $17 \mathrm{CXP4}$ | 17CRP4 | 19ARP4 | 19AFP4 | 19CZP4 | 190QP4 | $19 \mathrm{EUP4}$ | 19DRP4 |
| $12 \mathrm{CFP4}$ | 12CNP4 | $16 \mathrm{CUP4}$ | 16CMP4A | $17 \mathrm{CZP4}$ | $178 \mathrm{JP4}$ | 19AUP4 | $19 A F P 4$ $19 A Y P 4$ | 190AP4 | 190QP4 | 19EVP4 | 19DQP4 |
| 12CGP4 | 12BNP4A | 16CVP4 | 16ATP4 | $170 \mathrm{HP4}$ | $170 \times \mathrm{P} 4$ | 19AXP4 | 19AYP4 | 190CP4 | 190RP4 | 19EWP4 | 19DQP4 |
| 14HP4 | 14QP4B | $16 \mathrm{KP4}$ | $16 \mathrm{RP4B}$ | 170 LP 4 | $1705 P 4$ | 1981 | 19AVP4 | 190EP4 | 19AVP4 | 19FBP4 | 19EGP4 |
| 16ASP4 | 16CMP4A | 16 QP4 | $16 \mathrm{PP4B}$ | 170LP4 | $1705 P 4$ | 198LP4 | 19AVP4 | 19DFP4 | 19CHP4 | 19FCP4 | 19DQP4 |
| 16AVP4 | 16BCP4 | 16UP4 | $16 \mathrm{PP4B}$ | 170TP4 | $1705 \mathrm{P4}$ | 198MP4 | 19AFP4 | 190HP4 | 190SP4 | 19FDP4 | 19DQP4 |
| 16 AYP4 | 16BGP4 | $16 \times P 4$ | $16 \mathrm{RP4B}$ | 1702P4 | $170 \times P 4$ | 198 l | 190KP4 | 190LP4 | $19 \mathrm{CHP4}$ | 19FEP4 | 19DUP4 |
| 16BDP4 | 16AUP4 | 17AP4 | 178P48／D | 17 l 17P4 | 170xP4 | 198 l | 19aVP4 | 19DNP4 | 190KP4 | 19FJP4 | 190QP4 |
| 168FP4 | $16 \mathrm{CMP4A}$ | 17ATP4 | $178 J P 4$ | 17FP4 | $17 \mathrm{HP4C}$ | 198VP4 | 19AVP4 | 190WP4 | 190QP4 | 19FQP4 | 19EGP4 |
| 16BKP4 | 16CMP4A | 17AVP4 | $17 \mathrm{BJP4}$ | 17JP4 | $17 \mathrm{BP4B} / \mathrm{C}$ | 198WP4 | 19AVP4 | $190 \mathrm{YP4}$ | 19CVP4 | 19FSP4 | 190UP4B |
| $16 \mathrm{BMP4}$ | 16BGP4 | 17BRP4 | 170 SP4 | $17 \mathrm{RP4}$ | 17BP4B／C | $19 \mathrm{CAP4}$ | 19AVP4 | 19D7P4 | 19DVP4 | 19FTP4 | 19FLP4 |
| 168QP4 | 16CMP4A | $17 \mathrm{BUP4}$ | 178JP4 | $17 \mathrm{UP4}$ | $17 \mathrm{PP46}$ | $19 \mathrm{COP4}$ | $19 \mathrm{CXP4}$ $19 \mathrm{CHP4}$ | 19EAP4 | 190UP4 | 19GBP4 | 190QP4 |
| 16BSP4 | 16ATP4 | 17BVP4 | 17BWP4 | $17 \mathrm{VP4}$ | $17 \mathrm{LP4B}$ | 19CFP4 | 19CHP4 | 19EDP4 | 190RP4 | 19GP4 | 190QP4 |

CROSS－REFERENCE FOR TUBE TYPES（Cont＇d．）

| Cris． <br> Type | Replace | $\begin{aligned} & \text { Oris. } \\ & \text { Type } \end{aligned}$ | Reploce | $\begin{aligned} & \text { Oris. } \\ & \text { Type } \end{aligned}$ | Meplace | Oris． Type | $\begin{aligned} & \text { Replace } \\ & \text { With } \end{aligned}$ | $\begin{aligned} & \text { Orig. } \\ & \text { Type } \end{aligned}$ | $\begin{gathered} \text { Replace } \\ \text { Whth } \end{gathered}$ | Oris． TyMe | $\begin{aligned} & \text { Replece } \\ & \text { Whtin } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 19GTP4 | 190UP4 | $218 N P 4$ | 21CBP4A | 21FLP4 | 21 CBPA | 238×P4 | 23EDP4 | 23FJP4 | 23ETP4 | 23TP4 | 2381 P4 |
| 19GUP4 | 190UP4 | 21BSP4 | 21 AMP4B | 21FWP4 | 21 FVP4 | 23B2P4 | $23 \mathrm{CGP4}$ | $23 F L P 4$ | $23 E K P 4$ | 23UP | 23日QP4 |
| $19 \times P 4$ | 19AVP4 | 218TP4 | 21CBP4A | 21FZP4 | 21FVP4 | $23 \mathrm{CBP4}$ | $23 \mathrm{BQP4}$ | $23 F \mathrm{MP4}$ | $23 \mathrm{HFP4}$ | $23 W \mathrm{PP} 4$ | $235 P 44$ |
| 19YP4 | 19AVP4 | 21CEP4 | 21 MP4 | 23ACP4 | $238 \mathrm{TP4}$ | $23 \mathrm{CZP4}$ | 23 AHP4 | 23FVP4 | 23 H | $23 \times 184$ | 23 日TP4 |
| 192P4 | 19AVP4 | 21CMP4 | 21CBP4A | 23AFP4 | 238184 | 230LP4 | 23ENP4 | 236 | 23CP4A | $23 Y$ P4 | 238184 |
| $20 \mathrm{CP4}$ | 200P40 | 21CUP4 | 21AMP48 | 23ALP4 | 23CQP4 | 230094 | 23BKP4 | 23GBP4 | 23 | 232 P4 | $238 \mathrm{KP4}$ |
| $20 \times 14$ | 20TP4 | 21CVP4 | 21CBP4A | 23ANP4 | 238KP4 | 230SP4 | 23ENP4 | $23 \mathrm{CCP4}$ | 23FRP4 | 24ADP4 | $24 \mathrm{CP4}$ |
| 20YP4 | 20SP4 | 21 CWP 4 | 21CAP4A | 23ATP4 | 238KP4 | 2301P4 | $230 \mathrm{KP4}$ | 23GEP4 | 23ENP4 | 24ALP4 | 24AHP4 |
| 21.14 | 21AMP4B | 21CXP4 | 210SP4 | $23 A U P 4$ | 23AHP4 | 230YP4 | 23ETP4 | 23GTP4 | $23 E T P 4$ | 24ANP4 | 4 |
| $21 \mathrm{AFP4}$ | $21 \mathrm{YP4} /{ }^{\text {／}}$（ | 21C2P4 | 210EP4 | 23AVP4 | 23CP4A | 2302P4 | 23EQP4 | 23GWP4 | 23G1P4A | $24 A V P 4$ | $248 E P 4$ |
| 21ALP4 | $21 \mathrm{CBP4A}$ | 21DAP4 | 210EP4A | 23AWP4 | 238JP4 | 23EMP4 | 23EKP4 | $236 \times P 4$ | $2365 P 4$ | 240P4 | 24AEP4 |
| 21 ANP4 | 21CBP4A | 210MP4 | 21EMP4 | 23BDP4 | 238TP4 | 23ESP4 | 23HFP4 | $23 \mathrm{HP4}$ | 23CP4A | $24 \mathrm{PP4}$ | $24 \mathrm{CP4}$ |
| 21AQP4 | 21AMP4B | $210 N P 4$ | 21CBP4A | 238HP4 | 238 GP 4 | 23EWP4 | 23EQP4 | 23HLP4 | 23GSP4 | $241 \mathrm{P4}$ | $24 \mathrm{CP4B}$ |
| 21aTP4 | 21CBP4A | $2100 P 4$ | 210LP4 | 23BLP4 | $238 \mathrm{KP4}$ | $23 E 2 P 4$ | 23BKP4 | $23 \mathrm{HQP4}$ | $23 \mathrm{HGP4}$ | 24YP4 | 24CP4B |
| 21AVP4 | 21AUP4C | 21EAP4 | 21 FDP4 | 23BMP4 | 238TP4 | $23 F C P 4$ | 23GJP4A | $23 \mathrm{HRP4}$ | 23HWP4 | $24 \times P 4$ $24 \mathrm{YP4}$ | 24AEP4 |
| 218194 | $21 \mathrm{CBP4A}$ | 21EDP4 | 21EMP4 | 23BNP4 | $23 C P 4 A$ | $23 F 0 \mathrm{P} 4$ | 23GJP4A | $23 \mathrm{HXP4}$ | $23 \mathrm{HPP4}$ | $24 \mathrm{PP4}$ | 24AEP4 |
| $218 \mathrm{CP4}$ | 21YP4AfB | 21 ESP4 | 21EMP4 | 23BVP4 | 238TP4 | $23 F E P 4$ | 23ENP4 | 23KP4 | 23ENP4 | 27ABP4 | 27ADP4 |
| 218084 | 21AUP4C | 21ETP4 | 21EMP4 | 23BWP4 | 238TP4 | $23 F+1 P^{4}$ | 23GJP4A | 23MP4 | 23ENP4 | 27AGP4 | 27ADP4 |

COLOR PICTURE TUBES
＊Indicates may contain used parts，which prior to reuse have been carefully inspected，insuring high quality．

| Steck Ne．T | Trie Type Met Ea， | $\begin{aligned} & \text { Dud } \\ & \text { Value } \end{aligned}$ | Steck Ne． | Tube TYpe | Hot Ea． | $\begin{aligned} & \text { Dul } \\ & \text { Value } \end{aligned}$ | Steck Me． | Tuse Type | Net Ea. -Value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 35 E 40353WX | 11SP22 Cl．co | 4.25 | 19GZP22－USE |  |  |  | $\begin{aligned} & \text { 25AP22A - USE } \\ & \text { 25XP22/25AP22A* } \\ & 258 P 22 A-\text { USE } \end{aligned}$ |  |  |
| 36 E m043swx | 11 WP22 | 4.25 | 36 E 40300wx | 19GWP22／EYP22 |  | 24.25 |  |  |  |
| 36 E 40235wx | 15LP22 6.24 | 19.25 |  | 19HNP22 | 134.40 |  | 25YP22／25BP22A＊ |  |  |
| 31 E ¢0372 WX | 15NP22 93.16 | 15.25 | 35 E 40109WK | 21AXP22A | 81.77 |  |  |  |  |
|  | 19FMP22－USE |  | 36 E 40117WX | 21CYP22A | 74.53 |  | $\begin{aligned} & 25 G P 22-U S E \\ & 25 \times P 22125 \mathrm{AP} 2 \mathrm{~A} \end{aligned}$ |  |  |
|  | 196WP22／EYP22 |  | 35 E 40391WX | 21FBP22 | 72.11 | 16.75 |  | 25FP22－USE 25BP22A |  |
|  | $197 \times$ P22－USE |  | 36 E 40403WK | $21 F J P 22$ | －USE 21 FJP22 |  |  | 25RP22－USE | 25BP22A |
|  | 19GWP22／EYP22 |  | 35 E 4029\％W | 21GFP22 |  |  | $25 S P 22$－USE | 25AP22A |
|  | 19GWP22／EYP22 |  |  | $21 G U P 22$－USE 21FBP22 |  |  |  | $\begin{aligned} & \text { 25UP22 } \\ & \text { 25VP22 - USE } 25 A P 22 A \end{aligned}$ |  |
| 36 E 40463Wx | 19GVP22／ 91.31 | 24.25 |  | 216 P 22 | USE 21FJP |  |  |  |  | 36E 40331WX |
|  | EXP22 |  |  | 21GWP22 | 188.00 | 24.25 | 36 E 40521wx | 25XP22／ | 3.25 29．25 |
| 38 E 40471 WX | 19GWP22／105．51 | 24.25 | 36 E 40414 ${ }^{\text {a }}$ | 22JP22 | 122.00 | 24.25 29.25 |  | 25AP22A |  |
| 19GXP22－USE |  |  | 36 E 40497wx | 22KP22 | 115.73 165.07 | 29.25 29.25 | 36 E 40539wx | $25 Y$ P22 | 87.7728 .25 |
| 19GVP22／EXP22 |  |  | 36 E 40430wx | －25A1P22 | 181．00 | 29.25 |  | 252P22－US | 25AP22A |
| 19GVP22／EXP22 |  |  | 36 E 40513wX | －25CP22 | 83.20 | 29.25 |  |  |  |

RCA－GE
SPECIAL PURPOSE TUBES

## RCA－GE

The tubes shown in this listing will be supplied from brand new Division（see pg．14．）for quotation on quantities of five or more of factory boxed stock manufactured by RCA and GE．Type shown with any type required．Many types other than shown here are available． －is Victoreen Mtc．Quantity users please contact our Industrial steck Ho．Twee Type Not Ea．steck Me．Tube Type Net Ea，

| teck | Twee Type | ot E | Steck No． | use Typ | NEt Ca |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 35 E4100\％ | 002 | 1.35 | 35 E 41743 | 6auswe | 2.70 |
| 38 ¢ 41024 | 043 | 1.55 | 36 E 4176 | coje／ECCE | 1.00 |
| 3541032 | OM4 | 1.00 | 35 E 41818 | 6SJ7Y | 2.15 |
| 36 E 41040 | 082 | 1.40 | 36 E 41834 | 1246 | 3.38 |
| $36 ¢ 41005$ | 0 O | 2.35 | 36 E 41842 | 12AT7W8 | 2.55 |
| 34541073 | 0 CL | 1.50 | 36 E 41933 | 43 | 1.00 |
| 3541081 | 063 | 1.50 | 36 E 41990 | 807 | 4.20 |
| 35 El 1095 | 0 C 3 | 1.45 | 36 E 42006 | 8114 | 7.00 |
| 36 E 41123 | 1805＊ | 10.55 | 15 E 42014 | 12A | 7.45 |
| 36 E 41131 | $1 \mathrm{C21}$ | 4.15 | 36 E 42022 | 813 | 25.85 |
| 36 E 41172 | 114 | 1.50 | 35 E 42040 | 11 | 4.50 |
| 35 E 41248 | 1 P 40 | 5.60 | 3fe 42121 | ceat | 3.00 |
| $36 E 41362$ | 2021 | 1.30 | 36 E 42139 | est | 6.45 |
| 36 E 4135 | 2E2S | 3.85 | 36 E 42154 | 04 | 2.28 |
| 16E4143 | 2024 | 4.20 | 36 E 42212 | 922 | 3.75 |
| $36 E 41445$ | 314 | 1.55 | 35 E 42238 | 525 | 5.55 |
| 36 E 41453 | 1 HS | 2.03 | 35 E 42253 | 927 | 7.15 |
| 30 E 41418 | 3 Eat | 0.05 | 38 E 42261 | 925 | 3.65 |
| 36 E 41580 | 34P1 | 20.60 | 36 E 42278 | 130 | 5.60 |
| 3641576 | $31 \mathrm{P1}$ | 18.30 | $35 ¢ 42303$ | 934 | 7.00 |
| 35 E 4164 | SEPIA | 31.85 | 36 ¢ 42323 | 955 | 7.05 |
| 36 E 4106s | Stacye | 2.05 | 36 E 42402 | 1612 | 5.40 |
| 36 E 41677 | SUP1 | 21.10 | 31 ¢ 42420 | 1614 | 4.95 |
| 36 E 41693 | casty | 2.60 | 36 E 42451 | 1820 | 7.55 |
| 36 E 41701 | cars | 1.40 | 38 E 42493 | 1821 | 3.5 |
| 31541727 | cast | 3.45 | 38 E 42483 | 1625 | 6.30 |
| 35 E 41735 | CASTEA | 4.55 | 36 E 42501 | 1824 | 2.05 |


| Steck Me． | Tube Type | Net Ea． | Steck Ms． | Fube Tyen | Mot Es． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 35 E 42527 | 20504 | 2.03 | 36 E 43707 |  | 8.00 |
| 35 E 42818 | 55181 | 6.20 | 36 E 43723 | 6417 | 3.35 |
| 36 E 42675 | 542 | －3．55 | 38 E 4380¢ | 6550 | 4.80 |
| 36 E 42683 | 55514 | －1．78 | 35 E 43463 | S／BA日SA | 1.05 |
| ${ }^{5}$ E 42709 | 5053 | 5.35 | 36 E 43971 | 77／ECLS | 1.5 |
| 36 E 42808 | 5685 | 3.40 | 36 E 431997 | 79／12AT7 | 1.50 |
| 31442824 | 5851 | 6.75 | 36 E 43905 | co／12au7a | 1.25 |
| 36 E 42057 | 58\％ | 2.05 | 36 E 43913 | 1／12ax7A | 1.25 |
| 36 E 42931 | 5823／CAL5w | 1.55 | 36 ¢ 43947 | $6 \times 3$ | 4.25 |
| 36 E 42956 | 5727 | 2.00 | 36 E 43954 | 322／EsecC | 4.90 |
| 36 E 43012 | 5751 | 2.55 | 36 E 43988 | 7034 | 1.55 |
| 36 E 43046 | 5763 | 2.45 | 35 E 44002 | 7058 | 15 |
| 36 E 43061 | 58144 | 2.35 | 35 E 44018 | 7059 | 1.75 |
| $36 E 43095$ | 5823 | 1.75 | 35 E 4402 | $70{ }^{701}$ | 1.75 |
| 35 ¢ 43194 | 5811 | 3.50 | 36 E 44036 | 7031 | 1.50 |
| 36 E 43269 | 5315 | 1.65 | 735 | USE 815 | 1357 |
| 36 E 43277 | 5963 | 1.40 | 36 E 44093 | 7300 | 3.75 |
| 35 E 43203 | 5065 | 1.95 | 35 E 4101 | 7351 | 3.40 |
| $36 ¢ 43327$ | 0012 | 7.65 | 36 E 4121 | 7538 | 3.80 |
| 35 E 43428 | 6000 | 5.35 | 36 E 44150 36 E 4200 | 7 7 ${ }^{\text {c }}$ | 3. |
| 35 E 43442 | 6082 | 5.0 | 35 E 44211 | 7914 | 5.35 |
| 35 E 43509 | 8136 | 2.70 | 36 E 44317 | 077／7034 | 1.40 |
| 36 E 43517 | 6148A | 4.30 |  | Use E14e／ | 294 |
| 36 E 43525 | 61483／E2\％ | ． 5.15 | 36 E 44374 |  | c．08 |
|  | 8201 | 2.15 | 35 E 44322 | He0 | 2.70 |
| 36E43632 | 8360 | 4.95 |  |  |  |

TUBES AND PARTS EXTRACTOR

RCA RECEIVING TUBE MANUAL RC26
rca receivine tuae mam．


UAL，Contains complete
－technical data on all cur－ rent tubes．Features tube theory written for the lay－ man，application information and a circuit section．Tuner， receiver，amplifier，intercom and other circuit diagrams， socket diagrams，tube di－ mension drawings，resist－ ance－coupled amplifier data． etc． 656 pages．Shpg．wt．， 112 bs． 10 E 47018 Net 1.75

This handy tube extratitor is skillfully con． structed of spring steel，nickel plated，Has rubber cushion on the prongs．

A $6^{\circ}$ plastic ruler combination fube pin strinhtener．Accommodates Novar，Nuvis－ tor，and Compactron large 7 pin， 9 pin and 10 pin tubes．
13 E 81229
Net ． 5

# Batteries-Burgess, Eveready, RCA, Mallory 

## POPULAR 1.5 V. GENERAL PURPOSE AND 9 V. TRANSISTOR BATTERIES

The most popular 1.5 volt D, C, and AA flashight, general purpose batteries and 9 -volt transistor radio batteries. Available in: standard zinc-carbon; alkaline types featuring up to 10 times longer life;
ercury types characterized by excelient voltage stability throughou long operating life plus extremely long shelf life; rechargeable nickel. cadmium types which may be recharged hundreds of times.

| Steck Mo. | TyPe | Chemical Compesition | Eveready | Bursess | UCA | Mallery | Volts | Wt. 02. | Met |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 32 E 47491 | D | Carbon-Zinc | 950 | 2 | VS036 | M13F | 1.5 | 7.0 | Plag. of 2 | . 33 |
| 32 E 48846 | D | Alkaline | E95 | AL2 | VS1336 | MN1300 | 1.5 | 4.1 | Each | . 63 |
| 32 E 46568 | D | Mercury |  |  | - | RM42R | 1.35 | 8.0 | Each | 3.30 |
| 32 E 40395 | D | Nicad | CH4 | CD10 | - | - | 1.25 | 3.2 | Each | 5.59 |
| 32 E 47509 | C | Carbon-Zinc | 935 | 1 | VS035A | M14F | 1.5 | 4.2 | Pkg. of 2 | . 33 |
| 32 E 40879 | C | Alkaline | E93 | AL1 | V\$1335 | MN1400 | 1.5 | 2.0 | Each | . 49 |
| 32 E 40887 | C | Nicad | CH1.5 | - | - | - | 1.25 | 6.4 | Each | 4.06 |
| 32 E 47517 | AA | Carbon-Zinc | 915 | 2 | VS034A | M15F | 1.5 | 1.7 | Phg. of 2 | . 26 |
| 32 [ 47525 | MA | Alkaline | E91 | AL9 | VS1334 | MN1500 | 1.5 | 2.5 | Pkg. of 2 | . 79 |
| 32 E 45857 | M | Mercury | E9 | Hg 9 | VS9 | 2M9 | 1.4 | 3.0 | Pkg. of 2 | 1.32 |
| 32 E 47400 | AA | Nicad | C450 | CD6 |  | - | 1.25 | . 8 | Each | 1.40 |
| 32 E 48077 | Radio | Carbon-Zinc | 216 | 2U6 | V\$323 | M1604 | 9.0 | 1.5 | Each | . 40 |
| 32 E 47533 | Radio | Alkaline |  |  | VS1323 | MN1604 | 9.0 | 1.7 | Each | 1.00 |
| 32 E 46774 | Radio | Mercury | E146X | H146X | VS146X | TR146X | 8.4 | 3.7 | Phg. of 2 | 2.84 |

MALLLORY DURACELL MERCURY BATTERIES
Types with I Suffix have solder tabs. "have snap connections. Shipping weight varies from 102. to 12 oz . max.

| Steck No. | Type No. | Volts | Net Per Pactuge |  |
| :---: | :---: | :---: | :---: | :---: |
| 32 E 4501 | RM1 | 1.4 | pkg. of 2 | 1.24 |
| 32 E 46519 | RM1R | 1.35 | pkg. of 2 | 1.38 |
| 72 E 48527 | RM3R | 1.35 | pkg. of 2 | 2.16 |
| 32 E 48535 | RM4R | 1.35 | pkg. of 2 | 2.94 |
| 32 E 46543 | RM42 | 1.4 | Dkg. of 2 | 2.00 |
| 32 E 48550 | RM12 | 1.4 | pkg. of 2 | 2.00 |
| 32 E 4856 | (0) RM42R | 1.35 | Each | 3.30 |
| 32 E 46576 | RM312 | 1.4 | pkg. of 2 | . 48 |
| 32 E 4954 | RM 400 R | 1.35 | pkg. of 2 | 1.00 |
| 32 E 46532 | RM401 | 1.4 | plg. of 2 | 1.12 |
| 32 E 46626 | RM520 | 1.4 | pkg. of 2 | . 34 |
| 32 E 46634 | RM601R | 1.35 | pkg. of 2 | 2.00 |
| 32 E 46642 | RM625R | 1.35 | pkg. of 2 | 1.12 |
| 32 E 4665 | RM625RT | 1.35 | pkg. of 2 | 1.22 |
| 32 E 46667 | RM630 | 1.4 | pkg. of 2 | 1.00 |
| $32 \mathrm{E} 4 \mathrm{E}_{6} 75$ | RM640 | 1.4 | pkg. of 2 | . 86 |
| 32 E 46853 | RM675 | 1.4 | plag. of 6 | 1.92 |
| 32 E 46709 | TR115R | 6.75 | pkg. of 2 | 4.28 |
| 32 E 46717 | TR126 | 8.4 | pkg. of 2 | 2.98 |
| 32 E 46725 | TR132R | 2.7 | pkg. of 2 | 2.54 |
| 32 E 46733 | TR133R | 4.05 | pkg. of 2 | 2.94 |
| 32 E 48741 | TR134R | 5.4 | pkg. of 2 | 3.56 |
| 32 E 46750 | TR135R | 6.75 | pkg. of 2 | 4.28 |
| 32 E 45756 | TR136 | 8.4 | pla, of 2 | 4.54 |
| 32 E 48774 | TR146X* | 8.4 | Dkg. of 2 | 2.64 |
| 32 E 46782 | TR163 | 4.2 | pkg. of 2 | 2.96 |
| 32 E 45790 | TR164 | 5.6 | pkg. of 2 | 2.96 |
| 32 E 46808 | TR165 | 7.0 | pkg. of 2 | 3.65 |
| 32 E 46816 | TR169 | 12.6 | Each | 3.46 |
| 32 E 46824 | TR175 | 7.0 | pkg. of 2 | 2.30 |
| 32 E 48032 | TR177* | 9.8 | pkg. of 2 | 2.96 |
| 32 E 46040 | TR233 | 4.2 | pkg. of 2 | 5.20 |
| 32 E 4 B857 | (M) ZNT9 | 1.4 | pkg. of 2 | 1.32 |
| 32 E 48865 | 2M12 | 1.4 | Dkg, of 2 | 2.30 |
| 32 E 48873 | PX-1 | 1.35 | Each | . 64 |
| 32 E 46881 | PX13 | 1.35 | pkg. of 2 | 1.00 |
| 32 E 45923 | P×29 | 4.05 | pkg. of 2 | , |

SILVER DXIDE BATTERIES

| $32 E 46956$ | MS13 | 1.5 | pkg. of 6 | 1.80 |
| :--- | :--- | :--- | :--- | :--- |
| 32 E 48931 | MS41 | 1.5 | pkg. of 6 | 1.80 | 32 E 4 ES99 |  | MS76 | 1.5 | pkg. of 6 |
| :--- | :--- | :--- | :--- |

## RECOROER BATTERIES

| Stock No. | Burtess Type | Volts | 2. | Het |
| :---: | :---: | :---: | :---: | :---: |
| 32 E 35035 | 2×7 | 101/2 | $1 / 2 \mathrm{lb}$. | 4.00 |
| 32 E 39050 | 2 V 8 | 12 | \% lb. | 2.00 |

Avg. Shpg. Weight 102.

## BATTERY CLIPS

| 440 | Steck Ne. | Fis. | For Burgess | Met |
| :---: | :---: | :---: | :---: | :---: |
| E0 | 34 E 10016 | A | $\begin{aligned} & \text { P6, } 05, P 6 M, M 6, \\ & \times X 45, \times \times 30, \times \times 50 \end{aligned}$ | . 07 |
|  | 34 E 10024 | B | $\begin{aligned} & \text { K45, P45, P45M, } \\ & \text { P60, D6, 4D4, } \\ & \text { N60X, C6X } \end{aligned}$ | . 07 |
|  | $\begin{aligned} & \hline 95 \text { E 62878* } \\ & 99 \text { E 62e87* } \end{aligned}$ | C | 2U6. U30. 2N6 same, pkg. of 5 | .29 .68 |
| D | $34 E 10040$ | D | $\begin{aligned} & \times \times 50 \text {. P45. } \\ & \text { P60, N60X } \end{aligned}$ | . 27 |

## PORTABLE A TYPES

| Lafayette Stoch Ne. | $\begin{gathered} \text { "Eve- } \\ \text { reaty" } \\ \text { No. } \end{gathered}$ | $\begin{aligned} & \text { Bur. } \\ & \text { tess } \end{aligned}$ | R.C.a. | Dimen. in inches $L \times W \times H$ | $\begin{aligned} & \text { Valt- } \\ & \text { age } \end{aligned}$ | Shpe. Wt. LLs. | Met |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 32 E 48192 | 1050 | 230 | VS336 | 11\%2 diam. $\times 21 \%$ | $11 / 2$ | 1/4 | . 19 |
| 32 E 40218 | 742 | 4 F | VS004 |  | $11 / 2$ | 13/4 | 1.15 |
| 32 E 40225 | 964 | 21R | VS236 | $11 / 12$ diam. ${ }^{\text {a }}$ 4/46 | $11 / 2$ | \% | . 52 |
| 32 E 42234 | 206 | L6 | V 5327 | 4\%0 $\times 1 \% \times 2$ \% | 9 | 1/6 | . 62 |
| 32 E 48242 | 736 | F3 | VS067 | 3190 $\times 15 \times 4 \%$ | $41 / 2$ | 1 | 1.23 |
| 32 E 48267 | 718 | 2F4 |  | $3 \times 1 / 2 \times 23 / 4 \times 5 \%$ | 6 | 21/4 | 2.87 |
| 32 E 48275 | 724 | 24 | VS068 |  | 6 | 1/8 | . 7 |
| 32 E 48283 | 744 | F4P1 | VS345 |  | 6 | 136 | 1.15 |
| 32 E 48291 | 707 | D5 | VS315 | $21.0 \times 21 / 2 \times 216^{2}$ | 71/2 | 3/4 | 1.15 |
| 32 E 48309 | 713 | 85 | V 129 | $37 / 12 \times 274 \times 23 / 12$ | $71 / 2$ | \% | 2.27 |
| 32 E 48317 | 717 | C5 | V 5065 | $27 / 3 \times 15 \times 3 \%$ | $71 / 2$ | $1 / 2$ | 1.23 |
| 32 E 43325 | W353 | $2 F$ | VS141 | $218 / 2 \times 13 / 8 \times 41 / 4$ | 11/2 | 11/4 | 1.22 |

## PORTABLE B TYPES

| 32 E 40333 | 411 | U10 | VS083 | 1×3401\%。 | 15 | K. | 1.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 32 E 40341 | 417 | K10 |  | 1\%/6x ${ }^{2} 182 \times 1 \%$ | 15 | 1/3 | 1.57 |
| 32 E 48350 | 504 | Y10 | vs704 | 5/9×1\%2×1\% | 15 | \% | 1.00 |
| 32 E 4365 | 412 | U15 | VS084 |  | 221/2 | * | 1.17 |
| 32 E 40374 | 420 | K15 |  | $11_{1} \times^{21} 30 \times 2 \%_{6}$ | 221/2 | 1/8 | 1.65 |
| 32 E 48382 | 505 | $Y 15$ | VS705 | 5/6x\% $\times 16$ | 221/2 | K。 | 1.17 |
| 32 E 48390 | 413 | U20 | VS085 | 1120 $\times 5.62 \%$ | 30 | 14 | 1.30 |
| 32 E 48400 | 506 | Y20 |  | $113 \times 5 \% \times 13 / 4$ | 30 | K | 1.75 |
| 32 E 40051 | 415 | U30 | VS086 | 130 $\times$ 59x31\% | 45 | 1/4 | 1.75 |
| 32 E 48424 | 455 | $\times \times 30$ | VS055 | $2^{11} 3 \times 1 \times 31 \mathrm{~K}$ | 45 | $1 / 2$ | 2.27 |
| 32 E 48101 | 482 | M30 | VSO13 | $3182 \times 287 \% 2 \times 51 / 2$ | 45 | 1 | 2.97 |
| 32 E 48432 | 484 | B30 | VS344 | $3^{31} / 32 \times 217 / 3 \times 5 \%_{6}$ | 45 | 31/6 | 3.47 |
| 32 E 40457 | 738 | 230 | VS015 | 3x2\%4041/8 | 45 | $11 / 4$ | 2.97 |
| 32 E 48465 | 416 | UX45 | VS318 | $121 / 4 \times 63 / 431 / 2$ | 671/2 | 1/4 | 2.07 |
| 32 E 48473 | 457 | K45 | V5082 | $21 / 4 \times 13 / 0 \times 21 / 2$ | 671/2 | $1 / 2$ | 2.97 |
| 32 E 48481 | 467 | X $\times 45$ | VS016 | 21\%0x ${ }^{1 \% \times 345}$ | 671/2 | 1/2 | 2.70 |
| 32 E 40499 | 477 | P45 | VS218 | $124 / 2 \times 51 / 2 \times 5 \%$ | 671/2 | 1/2 | 2.70 |
| 32 E 48507 | 437 | $\times \times 50$ | VS217 |  | 75 | 2/3 | 3.15 |
| 32 E 48515 | 479 | P60 | VS219 | $1{ }^{11} / 3 \times 11592 \times 71 / 3$ | 90 | $3 / 4$ | 2.97 |
| 32 E 48176 | 490 | V60 | VS090 | $3^{21 / 3} \times 13 \% \times 343$ | 90 | 1 | 3.15 |
| 32 E 48556 | W361 | XX69 | - |  | 1031/2 | 2 | 4.86 |

## PHOTDFLASH ANO HIGH VDLTAGE TYPES

| 32 E 48564 | 493 | U200 | VS093 | $2116 \times 2 \% / 9 \times 3 \times 82$ | - | 3/4 | 9.07 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 32 E 48804 | 497 | U320 |  | 3x11\%, $\times 55 / 8$ | 510 | 156 | 13.00 |
| 32 E 48820 | 491 | U160 | - |  | 240 | 4/4 | 7.20 |

## NICKEL CADMIUM RECHARGEABLE BATTERIES

Hermetically sealed steel nickel cadmium cells. High energy, long lasting, unaffected by idie periods. May be recharged many times. All are 1.25 average discharge voltage. All capacities rated in milliampere-ohm except $\ddagger$ rated in ampere-hours.

| Lafayette Steck No. | '"Eveready" No. | $\begin{aligned} & \text { Qurgess } \\ & \text { No. } \end{aligned}$ | GouldMarathon | Cap. | $\begin{aligned} & \text { Wt. } \\ & \text { In } 02 . \end{aligned}$ | Net |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 32 E 47467 | B20 | CD1 | 208 | 20 | . 04 | 1.05 |
| 32 E 47301 | B50 | CD2 | 50B | 50 | 0.12 | . 74 |
| 32 E 47318 | B100 | CD8 | 100B | 100 | 0.32 | . 85 |
| 32 E 47327 | - B100T | ${ }^{*} \mathrm{CDSL}$ | *100BL | 100 | 0.32 | . 95 |
| 32 E 47350 | B225 | CD4 | 225B | 225 | 0.44 | . 88 |
| 32 E 47358 | * B225T | ${ }^{*}$ CD4L | *2258L | 225 | 0.44 | 1.03 |
| 32 E 47376 | B450 | CO5 | 450B | 450 | 1.16 | 1.47 |
| 32 E 47384 | - B450T | ${ }^{\text {c Cos }}$ | * 450 BL | 450 | 1.16 | 1.60 |
| 32 E 47392 | ${ }^{*} \mathrm{C450T}$ | *CD6L | *475SCL | 450 | 0.80 | 2.10 |
| 32 E 47400 ( 10 ) | C450 | CD6 | 475 SCB | 450 | 0.80 | 1.40 |
| 32 E 47418 | C900 | CD9 | 500 C | 900 | 1.40 | 3.17 |
| 32 E 48887 (C) | CH1.5 | CD14 | 2.0SCB | $1.5 \pm$ | 3.20 | 4.66 |
| 32 E 48895 (D) | $\mathrm{CH}_{4}$ | CD10 | 4.0SCB | $4 \pm$ | 6.40 | 5.59 |

## TRANSISTOR AND HEARING AID BATTERIES

| Lafayette Stock No. | $\begin{aligned} & \text { "Eve" } \\ & \text { ready" } \end{aligned}$ | Bur- gess | R.C.A. | Mallory | Velt age | Wt. Lbs. | Net |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 32 E 4192 (D) | 1050 | 230 | V\$336 | M13R | 1.5 | $1 / 4$ | . 19 |
| 32 E 47012 (C) | 1035 | 130 | VS335 | M14R | 1.5 | K | . 19 |
| 32 E 47020 (AA) | 1015 | 930 | V 5334 | M 1 TR | 1.5 | K | . 155 |
| 32 E 47038 | 243 | 223 | VS324 | - 100 | 41/2 | $1 / 4$ | 1.36 |
| 32 E 48077 | 216 | 2 U 6 | VS323 | M1604 | 9.0 | 1/6 | . 48 |
| 32 E 47046 | 246 | 2N6 | VS305 | M1602 | 9.0 | $1 / 4$ | 1.36 |
| 32 E 48986 | 266 | M6 | VS322 | M1605 | 9.0 | $1 / 2$ | 1.36 |
| 32 E 47053 | 276 | D6 | VS306 | M1603 | 9.0 | 1 | 1.57 |
| 32 E 47061 | 2506 | D6P1 | V 5301 | - | 9.0 | $11 / 2$ | 1.92 |
| 32 E 47079 | 239 | XX9 | VS304 | - | 131/2 | 1/5 | 1.36 |
| 32 E 47087 | 2731 N | - | VS337 | - | 41/2 | 3 | 2.76 |
| 32 E 47095 | 2356N | C6X | VS330 | - | 9.0 | 11/4 | 1.64 |
| 32 E 47103 | 2709 N |  | V5339 | - | 9 | 1/2 | 1.05 |
| 32 E 47129 | 226 | P6 | VS300A | M1600 | 9 | 3 | . 68 |
| 32 E 48903 | 333 |  | VS332 |  | 41/2 | 1/6. | . 68 |
| 32 E 48911 | 222 | 2MN6 | , | - | 9 | $1 / 4$ | . 65 |

INDUSTRIAL BATTERY TYPES

| 32 E 39019 | 711 | 2FH | VS101 | 11/2 | 3/4 | 84 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 32 E 47137 | W356 | 2F2H | VS136 | 3 | 13/8 | 1.92 |
| 32 E 47160 | 750 | 422 | VS134 | 3 | 1/8 | . 79 |
| 32 E 47178 | 703 | 532 | VS346 | 41/2 | 1/4 | 1.36 |
| 32 E 47186 | 761T | 2370ST | VS130 | 41/2 | 7/6 | 1.76 |
| 32 E 47202 | 781 | 5360 | VSO28 | 41/2 | 1/4 | 1.23 |
| 32 E 47221 | 773 | 5540 | VS029 | $71 / 2$ | 1/2 | 1.80 |
| 32 E 47236 | 763 | 4156 | VS102 | 221/2 | 1/6 | 1.61 |
| 32 E 47244 | 778 | 5156SC | VS131 | 221/2 | $11 / 2$ | 4.16 |
| 32 E 47251 | W350 | Z30NX | VS114 | 221/2, 45 | 7/8 | 2.69 |
| 32 E 47293 | 762 S | 5308 | VS112 | 45 | 31/2 | 3.05 |


| FLASHLIGHT |  | 8. LANTERN |  | BATTERIES |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 32 E 48655 | 912 | 7 | VS074 | 11/2 | 1/6 | 13 |
| 32 E 47517(AA) | 915 | 2 | VS034A | $11 / 2$ | 2/5 | 2 for .26 |
| $32 \mathrm{E} \mathrm{47509}(\mathrm{C})$ | 935 | 1 | Vs035A | $11 / 2$ | \% | 2 for 33 |
| 32 E 47491 (0) | 950 | 2 | VS036 | $11 / 2$ | 1/5 | 2 for . 33 |
| 32 E 48663 | 0.99 |  |  | $11 / 2$ | 1/3 | . 19 |
| 32 E 48671 | 735 | F4M | VS106 | $11 / 2$ | 11/4 | . 99 |
| 32 E 40649 | * 4.1 gn . | $6 \operatorname{lgn}$. | VS006S | $11 / 2$ | 21/6 | . 99 |
| 32 E 48697 | 509 | F4H | VS040C | 6 | 11/4 | . 99 |
| 32 E 41184 | 510 S | F4BP | VS040S | 6 | 11/4 | . 99 |
| 32 E 48705 | 731 | TW1 | VS317 | 6 | $31 / 4$ | 2.15 |
| 32 E 48713 | 706 | 4F4H | VS103 | 6 | 5\% | 4.01 |
| 32 E 48739 | 716 | 4F6H | VS140 | 9 | 31/2 | 5.53 |
| 32 E 48754 | 904 | NE | VS073 | $11 / 2$ | 1 | . 095 |
| 32 E 49770 | 510 F | F4SC | - |  | 13/4 | 1.05 |
| 32 E 48788 | 715 | 4F5H | VS139 | $71 / 2$ | $81 / 2$ | 4.86 |
| 32 E 39068 | - | 246 | VS13 | 69 | 31/8 | 2.93 |

## MANGANESE ALKALINE BATTERIES

Up to 10 times longer life. Do not require rest period. operate with same efficiency in continuous or intermittent service.

| Steck No. | Eve. ready | Mallery | Q.c.a. | BurEess | Voltare | shes. Wt. 0z. | No. Per P重. | Wet |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 32 E 47475 |  | PX-825 | - | - | 1.5 | 2.0 | 4 | 1.32 |
| 32 E 48838 | E94 |  | - | - | 1.5 | 1.8 | 1 | . 52 |
| $32 \mathrm{E} 48846(0)$ | E95 | MN1300 | VS1336 | AL2 | 1.5 | 4.1 | 1 | . 63 |
| 32 E 47525 (A) | E91 | MN1500 | V\$1334 | AL9 | 1.5 | 1.8 | 2 | . 79 |
| $32 \mathrm{E} \mathrm{48979()}$ | E93 | MN1400 | V $\$ 1335$ | AL1 | 1.5 | 2.0 | 1 | . 49 |
| 32 E 47541 | E90 | MN9100 | VS1073 | ALN | 1.5 | . 3 | 2 | . 66 |
| 32 E 48937 | E92 | MN2400 | VS1074 | AL7 | 1.5 | . 4 | 1 | . 39 |
| 32 E 46451 | 523 | MN1306 | VS1149 | AL133 | 4.5 | 2.0 | 1 | 1.00 |
| 32 E 47428 | 563 |  | V $\$ 1563$ | - | 4.5 | 1.0 | 1 | 2.78 |
| 32 E 48747 | 560 | - | VS1560 | - | 7.5 | 2.0 | 1 | 4.62 |
| 32 E 47434 | 564 |  | VS1564 | - | 13.5 | 5.8 | 1 | 9.94 |
| 32 E 47533 | - | MN1604 | VS1323 | - | 9.0 | 1.5 | 1 | 1.00 |


\section*{KEYSTONE BATTERY HOLDERS <br> Battery Holders are made of Aluminum Alloy, sturdy construction with insulated, nickel plated Brass eyelets. All multiple holders <br> mount batteries side by side except items marked *mount end to end. Av. shpg. wt., $30 z 5$. <br> | Stock No. | Holds | Burgess | Eveready | 日Ca | Mallory | Net Ea. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 34 E 50012 |  |  |  |  |  | . 23 |
| 34 E 50020 | 2 ( |  |  | VS074 | MN2400 | . 38 |
| 34 E 50038 | 31 | 7. AL7 | 912, E92 | VS1074 | NN2400 | . 49 |
| 34 E 50046 |  |  |  |  |  |  |
| 34 E 50053 | 1 |  |  |  | RM12R, | . 23 |
| 34 E 50061 | 2 | Z, 9R, | E9, E1, 502 |  | TR133R. | . 38 |
| 34 E 50079 ${ }^{\text {] }}$ | 2 2 | $Y 15$ |  | VS9 | RM502R, | . 45 |
| 34 <br> 34 <br> E 50087 <br> 0095 | 3 4 | C06 | 1015E, C450 |  | $\begin{aligned} & \text { ZM-9 } \\ & \text { TR233R } \end{aligned}$ | . 49 |
| 34 E 50103 |  |  |  |  |  | . 30 |
| 34 E 50111 | 2 | AL2 | $\mathrm{CH1} .5$ | VS035 | MN 1300 | . 38 |
| 34 E 50129 |  |  |  |  |  |  |
| 34 E 50137 |  | 2, D, |  |  |  | . 30 |
| 34 E 50145 | 2 | 24 $C 010$ | $\mathrm{CH}_{4}$ | VS1336 | RM42R | . 38 |
| 34 E 50152 | 2 |  |  |  |  |  |
| 34 E 50160 | 1 | U15 | 412 | VS084 | RM412R | . 30 |



POPULAR SIZES AT POPULAR PRICES
Popular batteries for portable and transistor sets. flashlights and toys. *For hearing aids and transistor seis. Imported.

| Stock No. | Volt. age | Singly | $\begin{gathered} \text { Lots } \\ 10 \\ \text { Ea. } \end{gathered}$ | Fig. ure | Replaces |  |  | Shpe. wt. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | RCA | $\begin{aligned} & \text { Gur- } \\ & \text { gess } \end{aligned}$ | Eve- ready |  |
| 99 E 60220 | 9 | . 34 | . 29 | $B$ | $\begin{aligned} & \text { VS300A } \\ & \text { VS314 } \end{aligned}$ | $\begin{aligned} & \text { P6 } \\ & \text { P6M } \end{aligned}$ | 226 | 3 oz . |
| 99 E 60246 | $671 / 2$ | 1.59 | 1.43 | A | Vs016 | $\times \times 45$ | 467 | 3 oz . |
| 99 E 60279* | 221/2 | . 59 | . 53 | C | VS084 | U15 | 412 | 3 oz . |

## STANDARD FLASHLIGHT BATTERIES



| stock No. | Voltage | Net | Lots of 10 | Figure | RCA | $\begin{aligned} & \text { Bur. } \\ & \text { Ress } \end{aligned}$ | Eveready | Shpe. wt. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 99 E 62564 | 11/2(0) | . 15 | 1.20 | 0 | VS036 | 2 | 950 | 402. ea. |
| 99 E 62572 | 11/2(C) | . 14 | 1.20 | E | VS035 | 1 | 935 | $3 \mathrm{oz.ea}$. |
| 99 E 62580 | 11/2(AA) | . 10 | . 69 | F | V5034 | Z | 915 | 202. |

## EXTRA LONG LIFE BATTERIES

Lafayette's extra long life batteries reduce the frequency of necessary repiacement. They use a special chemical formulation which provides more than $50 \%$ longer useful life without either diminishing their shelf life or increasing battery weight.

| No. | Velts | Nat | Lots of 10 | Fig. ere | HCA | $\begin{array}{\|l\|l} \hline \text { Bur. } \\ \mathrm{ges} \end{array}$ | resty | Sine |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 99 E 83661 | 11/2(D) | . 23 | 1.85 | D | VS036 | 2 | 950 | 4 |
| 99 E 53687 | $11 / 2$ (C) | . 20 | 1.60 | E | vS035 | 1 | 935 | 30 |
| 99 E 63703 | 122(AA) | . 15 | 1.20 | F | VS034 | 2 | 915 |  |

## NICKEL CADMIUM BATTERY

## 32 E $47400 \quad 11 / 4(A A) \quad$ Ea. $1.40 \quad F \quad-\quad$ CD6 $C 450 \quad 102$.

 STANDARD 9-VOLT TRANSISTOR BATTERYReplaces RCA VS323, Burgess 2U6, Eveready 216, Zenith 2216, Ray-O-Vac 1604, NEDA 1604. Imported.
99 E 60212 Shpg. wt., 2 oz.
99 E 62796 Package of 2
5 Packages of 2
Net Per Pkg. $\quad .40$

## EXTRA LONG LIFE 9 VOLT BATTERY

As above, but provides more than $50 \%$ longer shelf life. 99 E 63729 Singly . 40
"STORAGE CELL" for TRANSISTOR RADIOS
ONE CHARGEABLE BATTERY
OUTLASTS DOZENS OF
CONVENTIONAL BATTERIES


- Fluid Storage Type
- Plays About 15 Hours on One Charging
- Battery Recharges Overnight
- Complete-Battery Plus Charger

9 V Battery complete with charger. Battery $17 / 8 \times 15 / 8{ }^{\prime \prime}$; charger 33/8x $11 / 4 \times 7 / \mathrm{s}^{\prime \prime}$ Imported. Shpg. wt., 6 oz .
99 E 90169 Battery and Charger
Net 2.69
99 E 60261 Battery Replacement for above
Net 1.45

## BATTERY HOLDER



59C
A. Ultra-compact bakelite battery case. Holds $8-11 / 2$ volt " $Z$ " penlite cells. $2 Y_{2}$ " holes, $11 /{ }^{\prime \prime}$ on centers for mounting. Size:
 99 E 63232
As Low Same as above except holds $10-11 / 2$ valt As " 7 " penlight cells. Size: $21 / 4 \times 23 / 4 \times 1 \%$ ". Imported. Shpg. wt., $40 z$. 98 E 31353

Net .69
39c 8. Battery holder for 4-12/2 volt " 2 "' penlight cells. Has snap-on battery clip and leads. Size: $1 \mathrm{k} \times 1 \mathrm{~K}, \times 21 / 4^{\prime \prime}$. Imported. 99 E 63315 Shpg. wt., 3 oz.

# Battery Eliminators - Chargers 



120 volts $50 / 60 \mathrm{~Hz}$ AC. Imported. Shpg. wt., 1 lb . 99 E 92058

Net 2.49


Recharge from one to four batteries at one time. Safety is assured since charger is in operation only when ild is closed. Piugs into standard $110-120$ volt, 60 Hz AC outlęt. With free battery tester. 34 E 42027 Shpg. wt., $11 / 2$ tos

Net 3.95

## BATTERY CHARGER WITH TWO RECHARGEABLE BATTERIES



## SALE! ${ }^{25}$ <br> SAVE 2.00

- Recharges Batteries Overnight.
- For Flashlights, Transistor Radios, Toys..
- 2 D Type Batteries Included

Recharges any type $D$ battery overnight. No longer must toys, transistor radios and flashlights be without "ilve" batteries. White plastic case with 2 rechargeable type D batteries. Replaces VS036, 2, 950 etc. Imported. Shps. wt., 2 lbs. 99 E 51001 Charger and 2 Batteries

Net 2.95

## NICKEL CADMIUM BATTERY CHARGER



- Charges Two or Four Penlight (AA) Batteries At A Time


## SALE ${ }^{29}{ }^{49}$ <br> SAVE 1.80

Take advantage of the extremely long life of nickel-cadmium batteries. Two or four can be fully charged within sixteen hours. No chance of overcharge. Simple operation from any 117VAC source. Indicator light protects against incorrect insertion of batteries. Size; $23 / 4 \times 33 / 4 \times 1{ }^{\circ}$ 99 E 91803 Shpg. wt., 1 lb . Imported. ............................ ea. 2.49 Batteries for above. 32 E 47400
ea. 1.40

Just plug inte any $\mathbf{1 1 7}$-volt AC receptacle and recharge your old 9 -volt battery for many hours of extra use; or operate your set indoors without using the battery at all; or you can both charge battery and operate set at the same time. Has 4-position switch for above functions plus off position and pilot light. Size $4 \mathrm{~W} \times 1$ 'had Hx $25 /{ }^{5}=\mathbf{D}$. Imported. Shpg. wt.. 1 lb . 99 E 90219


- Charge Up To 14 Batteries At A Time
- Uses AC Or DC Power Source
- Will Not Overcharge
- Built-in Battery

Recharges all "D". "C", and 9-volt transistor carbon-zinc, alkaline, mercury, and nickel cadmium batteries. Charging receptacles for 4 "D" cells, 4 " C " cells, 6 "AA" cells and one 9 V battery permits recharging up to 14 batteries at one time. Transformer circuitry operates on a demand principle and automatically prevents overcharging. Has built-in battery tester-indicator light. Shock-proof since dow voltage charging occurs only when lid is closed. Attractive, decorator styled hi-impact pliable plastic case. For $110-120$ volt DC or AC 60 Hz . Size: $71 / 2 \times 43 / 4 \times 23 / 4^{12}$. Shpg. wt., $13 / 4$ lbs.
34 E 25006
Net 6.25

## LAFAYETTE HEARING AID BATTERY RECHARGER

- Recharges Nickel Cadmium Cells Repeatedty To Replace The " 675 " And " 625 " Batteries

- Cuts Battery Cost in Half
- Just Insert Rechargeable Cells Into Charger - Plug In And 14 Hours Later They Are Fully Charged
Economical, convenient charger permits
replacement of the popular "675" and
" 625 " disposable hearing aid batterles
Only 675 with rechargeable nickel cadmium cells

Less Batterles
which give up to 15 hours use per charge and ' 500 charges ceil. Simply insert the nickel cadmium ceill into its slide-out compartment and fully recharge in $10-14$ hours. Cells cannot be overcharged. Use one cell in the hearing aid while another is beling charged, to have power avaliable at all times. Tiny size permits carrying the charger with you. For $110-120$ Volt, 60 Hz AC. Less batteries. Imported. Shpg. wt., 3 oz .
99 E 92033 Charger only, less batteries
Net 6.75
32 E 47467 Nickel Cadmium Replacement for 675 battery
Net 1.05 32 E 47301 Nickel Cadmium Replacement for 625 battery -. Net .74

## CHARGER WITH TWO NICAD BATTERIES

- Complete with Two Rechargeable Nickel Cadmium "D" Cells
These D-size nicad cells can be recharged hundreds of times, for use in your flashlight. toys, games and other portable appliances. You may buy extra batteries and always have fully charged spares on hand. charger uses any 115 V 60 cycle $A C$ outtet. Size: $43 / 4 \times 31 / 2 \times$ $2^{*}$. Wt., 2 lbs.
795


34 E 35013 Complete set
Net 7.95
Net 2.10

Meets the demands of Nickel-cadmlum cells in industrial and hobby use. Continuously variable from 10 to 250 MA to charge 1 to 10 cellis in series. Use of isolation transformer eliminates shock hazard. Full wave silicon diode rectification. No meter is required for accurate calibration. Pilot light on-off Indicator, UL Iisted. Cord. $61 / 4 \times 33 / 4 \times 2{ }^{\prime \prime}$. Shpg. wt., 2 lbs. 34 E 41011

## Semiconductors for Hobbyist and Experimenter <br> (G) 750 MIL EPOXY SILICON RECTIFIERS

(N) 2-10-WATT POWER TRANSISTORS Package of 2 PNP 10 Watt germanium power transistors In popular To-3 case. Similar to 2N155, 2N176, 2N235, 2N351, 2N242, 2N257, N268, 2N301A, 2N255, 2N554, 2N555, etc. shpg. wt., 802.
19 E 15016 Pkg. of 2
Net .89

## (B) 4 PNP GERMANIUM TRANSISTORS

 Packare of 4 PNP General Purpose Type Transistors similar in performance to: 2N107, 2N218, 2N1265, CK722, GT-222, TR722, 2N1191, etc. wt, 602.19 E 15024 Phg. of 4
Net .8

## TRANSISTOR MOUNTIME KITS

19 E 15313 For T0-3 Type ....... Eype Type

## (C) 10 GERMANIUN DIODES

Pkg. of 10 germanlum diodes that replace 1N34, $1 \mathrm{~N} 34 \mathrm{~A}, 1 \mathrm{~N} 46,1 \mathrm{N48}$, 1 N 51 , $1 \mathrm{N6O}$ ING4, 1N64A, 1 N87, IN105, 1 N109, 1 N147, 1N267, 1N268, $1 N 295$, etc. Shpg. wt., 602. 19 E 15057 Pkg. of 10 Net .75
(D) 2 TOP HAT SILICON RECTIFIERS

750 MIL - 400 PIV
Phg. of 2 top hat type silicon rectiflers rated at 750 milliamps, 400 PIV. Shpg. wt. 602.

15 E 42028 Pkg. of 2
Net .85

## (E) POPULAR POWER TRANSISTORS

## MEOIUM POWER TRANSISTORS

Beta $=30$, BVcer $=36$ Volts: Shpg. wt., 12 oz
 2N255, 2N256, $2 \mathrm{~N} 301,2 \mathrm{~N} 3 \mathrm{O}$, 2 N 554 , AR-5,
${ }^{\text {Pre }} 894$


Net ea. . 58 In Lots of 100, Each Net. 49 HIGH POWER TRANSISTORS
Bota $=50$; BVcer $=36$ Volts Min. Shpg. wt. 12 02. Similar to: $2 \mathrm{~N} 157 \mathrm{~A}, 2 \mathrm{~N} 176 \mathrm{~B}, 2 \mathrm{~N} 257^{\circ}$, 2N258A, 2N301A, 2 N353. 2 N399, etc. 10 E42051 In Lots of 100, Each Net .50

## (F) 2 NPN TRANSISTORS

Package of 2 NPN germanium transistors similar to 2 N170 for Audio \& RF. Beta 20 minimum. Shpg. Wt., 402.
18 E 27029 Pkg. of 2
Net .49


750 mil 400 PIV Epoxy Sillcon Rectifier 19 E 50013 Shpg. wt., 202.
Net ea. 37; 10 for 3.45; 100 for 24.55 750 Mil 700 PIV Epoxy Silicon Rectifer 19 E 50021

Net ea. 5510 for 4.55 100 for 42.50
(H) 40-WATT HIGH POWER TRANSISTOR

Excellent for power supplies, auto replacement, audio output, etc. Similar to 2 N 173 , CTP1504, SFT 266. etc Bolt mounted. 19 E 15032 Shpe. wt., 802.

## RECTIFIER MOUNTHN KITS

19 E $15 \times 31$ for K" Hex. Base ........ Net . 17 19 E 15156 For $11 / 16^{\prime \prime}$ Hex. Base 10 for 1.59 Net .27 19 E 15164 For 1Kı" Hex. Base ..... Net . 35 , Hex. Base (1) 10 SILICOK DIODES

Package of 10 silicon diodes, Repiaces 1 N34, 1N34A, 1N46, $1 \mathrm{~N} 48,1 \mathrm{~N} 51,1 \mathrm{~N} 60$, IN87, 1N295. etc. Wt., 402.

Net .09

## 19 E 60012 Pkg. of 10 <br> (I) PHOTO-MULTIPLIER


(H)

(1) of 10 ? 9

## POWER TRANSISTOR

## photoelectric electronic relay

## - PHOTO ELECTRIC CELL

- POWER TRANSISTOR AMPLIFIER Complete with Instructions, Data and Diagrams for photo control systems, photo-elec. tronic ampliflers; Relays, Alarms, etc. Shps. wt., 6 oz.
19 E 15085
Ea. Net 1.793 for 4.77

(N) EENERAL PURPOSE DJODES

Excellent Detecter for Transistor and
Vacuum Tube Radie Raceivers Vacuum Tube Radie Receivers EQUIVALENT TO: 100 for
$\underset{\text { iN34 }}{\text { IN }}$
1N48 1N56 1N69
19 E 49015 General Purpose Dlode
Net . 10 each; 10 for .90 (K) 1


Economical, hobbyist and experimenter oriented semiconductor
devices for many varieties of useful and fun-type circuits and projects. (S)=Silicon; (G)=Germanium.

## TRANSISTORS

HEP-2(G), PNP, RF, $750 \mathrm{MHz}, 300 \mathrm{~mW}$. 19 E 54247
HEP-3(G), PNP, $250 \mathrm{MHz}, 100 \mathrm{~mW}$. HEP-50(S), NPN, $100 \mathrm{MHz}, 300 \mathrm{~mW}$. HEP-50(S),
19 E 5454

Net $\mathbf{1 , 2 5}$
Net 1.25 Net .79 HEP. 53 (S), NPN, RF, $50 \mathrm{MHz}, 600 \mathrm{~mW}$ 19 E 54031 ... HEP-54(\$),
19 E 54270 Net 1.15

HEP-55(S), NPN, RF, 200 MHz, 310 mW 19 E 5423 . $\qquad$
HEP-230(G), PNP, Power TO-3, 5 A 90 W. et 19 E 54114 . 19E 54122 Net 1.69
HEP-254(G), PNP, Gen. Purp. 225 mW. 19 E 54353
HEP-310(S), Unijunction 300 mW .
19 E 54171
Net . 89

HEP-801 Field Effect, Audio, N Channe
19 E 54221
Net 1.49

HEP-802 Field Effect, RF, N Channe
19 E 54361

## INTEGRATED CIRCUITS

HEP-451 Socket (Pkg. of 2) 10 Pin.
19 E 54239
Net 1.49
HEP-556 MECL 2 input Gate
19 E 54205
... ................

Net 1.79
HEP-558 MECL J-K Flip-Flop
19 E 54213
.........................
HEP. 572 RTL Dual J-K Flip Flop
19 E 54437
TL Dual 2-Input Gate
HEP-580 RT
19 E 54445
5 Dual 2-Input Gate

Met 95
HEP-581 RTL 4-Input Gate
19 E 54452
RTL Dual Buffer
er

19 E 54450
TL, J-K Flip-Flop
HEP-583, RT
19 E 5447\%
near Hi-Frequency Amplifie
HEP. 590 Linear HI-Frequency Amplifier
19 E 54486
ar Audio \& IF Amplifier
19 E 54494
Net 3.60
HEP. 592 Linear Dual (Stereo) Preamp.
15 E 54502
Net 3.25
HEP. 593 Linear 1 Watt Power Amplifier
19 E 54510

HEP PROJECT MANUALS
HEP No. 400-General Hobby/Experimenter Solid State Projects Manual. Fundamentals from interesting projects; I.e.; Panic Button, Deluxe Code Oscillator. Audio Generator. Min-Fi Amplifier. Intercom System, Motor Speed Control and Six Meter Converter. 10 E 64013

Net $\mathbf{5 0}$ HEP Mo. 407 -Interesting ic theory of applications In such projects as Binary Computer, Organ, Square Wave Generator, Glidetone, Electronic Guitar and Code Osciliator.
10E 64021
Net 1.00
HEP No. 408 -Learn theory and applications of FET's. Interesting projects such as VI. brato, Audio Mixer, Timer, Crystal Oscillator, Preamplifier and D.C Voltmeter.
10 E G4039
RECTIFIERS
HEP- 104 Zeher Diode, 9.1V, 1W, $\pm 10 \%$
19 E 54056 N
19 E 54056 (S) Power, Stud, 50 PIV, 15A 1.20
HEP-151(S), Power, Stud, 50 PIV, 15A Net .79
HEP-154(S), Rectifier-Axial Lead, 50 PIV, 1 A 19E 54379' ................................ 36 HEP-159(S), Rectifier-Axial Lead, 800 rib, 1 A 19E54072 .............................. 60 HEP-160(S), Rectifier-Axial 1000 PIV. 1 A 19 E 54569

Net 75 HEP.162(S), Top Hat Rectifier, 200 PIV, 3 A 19 E 54403 Net 1.25 HEP-175 Full Wave Bridge Rectifier, 50 PIV, 1 Amp Single Phase
19 E 54080
Net 1.49
HEP-302 Thyristor (SCR), 200 V, 5 A
19 E 54577
Net 2.69
Lafayette Cat. No. 700271

\title{

Hobbyist and Experimenter Semiconductor Specialties

\section*{FOR HOBBYIST

## FOR HOBBYIST <br> EXPERIMENTER <br> WITH APPLICATION SCHEMATICS

CEXI Silicon Controlled Rectifier. For plug. in speed control for tools, etc. 117 VAC. 4.7 amps max. 200 PIV.

19 E 27045 $\qquad$ Net 2.50
CEx2A Light Activated Silicon Controlled Rectifier. For "slave" photoflash for flashbulbs, etc. 25 PIV, 1.6 amps max.
19 E 27052
Net 2.20
CE-X3 Silicon Controlled Rectifier. For 12 V regulated battery charger. Up to 13 amps and 50 PIV.
19 E 27060
Net 4.00
CEXA Silicon Rectifier. For high-low-off controt for motor, Jamp, heater, etc. 20 amps, 200 PIV.
19 E 27078
Net 1.60
Cexy Silicon Controlled Rectifier. For enlarger photo-timer. Also for simple remote controls. $2 \mathrm{amps}, 50 \mathrm{PIV}$.
19 E 27038
Net 2.30
CE-X Photocell. For light flasher, or night light control. 250V peak AC or DC. 250 mw max.
15 E 27094
Net 1.40
CEXX Reed Switch. For light tlasher, and burglar alarm. 15 W max on contacts 500 max. breakdown volts.
19 E 27102
Net . 20
C-1 Coll for use with GE-X7.
19 E 27219
Net 1.60
C-2 Coil for use with GE*X7.
18 E 27227
Net 1.50
$2 R 174$ Thermistor Net 2.20
10303 Thermistor.
15 E 27243 Net 1.60
C-30R Silicon Rectifier.
19 E 27250 Net 5.85
CE-XI NPN Transistor. For light flasher, light target, triggered light source. Also for bistable lamp drivers.
18 E 27110
Net .70
CE-Xe Transistor. For light flasher, light target or triggered light source, low frequency switching.
19E27128
Net 70
CEX10 Unijunction Transistor. For high precision tachometer with 12 volt neg. ground. For timing circuits.

Net 1.35
19 E 27136
CE-X11 Zener Diode. For high precision tachometer with 12 V neg. grd.
19 E 27144
Net 1.00
CE-X12 Triac. For remote control for lamps and appliances.
18 E 27151
Net 4.50
CEX13 Diac. For full-wave lamp dimmer, lamp sentinel, and AC motor control.
18E27158
Net 1.00
CEXX14 Thyrector. For dual-voltage power supply; 100 watt output.
18 E 27177
Net 1.15
CEXXIS Thermistor. For adjustable temperature alarm to activate bell, buzzer or light. 115 -165 degrees F.
19E 27185
Net 5.50
CE-M100 Transistor. For citizens band re-
ceiver and remote contral unit ( 27 MHz ).
18 E 27201
Net 1.20


GE EXPERIMENTER, HOBBYIST MANUAL
Every engineer, experimenter, hobbyist, student and technician can learn new applications for elec. tronics components with the simple but interesting and useful circuits in this manual. Shpg. wt. 802. 10 E 35078 .......... Net 1.50

EXPERIMENTERS BONANZA!


## PRINTED CIRCUIT TRANSISTOR COMPONENT BOARDS

Packace of 3 boands
. . CONTAIN.
APPMOX. 12 TOP ERAMO TRAMSISTORS MANY 1\% TOLERAMCE RESISTOAS.. MANY 5\% TOLERANCE RESISTORS....
CLASS AND MOLDED DIODES

## TOP QUALITY, PRECISION TOLERANCE

 ASSORTED CAPACITORSEach package contains 3 assorted boards. Each board approx. $37 / 8 \times 258^{\prime \prime}$. Shpg. wt., 802.

18 E 49023 Package of 3 Boards ........ Net . 99

## EXPERIMENTERS SEMICONDUCTOR KIT



Assortment of 38 Desirable
Semiconductors for Many Useful Purposes.
4 ea.-PNP General Purpose Transistors. 4 ea.-NPN General Purpose Transistors. 2 ea. -Power Transistor-TO-3 case. 4 ea.-Stud Mount Silicon Rectifiers; 2 amp, 200 PIV. 20 ea.-General Purpose Germanium Diodes. 4 ea.-3/4 Watt Zener Diodes (Assorted Voltages). Shpg. wt., 8 oz.
19 E 15347
Net 2.49
EXPERIMENTER'S ADVANCED SEmICONDUCTOR ASSORTMENT


50 Assorted Semiconductors
Transistors, Diodes, Zeners, Rectifiers
Excellent assortment consisting of 50 desirable semiconductors for experimenters, hobbyists and for replacement.
Consists of:
5 ea. MADT 50 MHz . Hi Frequency Transistors 5 ea. ZENER DIODES-400 mw .-Assorted Voltages
2 ea. 3 Ampere DAP Transistors-PNP Germa. nium T0-5 Case
5 ea. 1N82A Hi-Frequency Germanium Diodes 2 ea. SCR . 2 Ampere Low Voltage
2 ea. NPN TO-3 Transistors-Silicon Mesa Power
2 ea. PNP T0.3 Transistors-Germanium Power 27 ea. Silicon Rectifiers-400 mw. Over 25 PIV 19 E 15362 Shpg. wt., 802.

SILICON RECTIFIERS
$\underset{\substack{\text { As } \\ \text { Low } \\ \text { As }}}{40}$
es.


Top hat lead type silicon rectifiers, for TV. Radio, and power supplies as halfwave, fuli wave rectifiers and voltage doublers.
Type A: $750 \mathrm{Ma}, 400 \mathrm{PIV}$ @ $25^{\circ} \mathrm{C}$.
$500 \mathrm{Ma}, 400 \mathrm{PIV}$ @ $90^{\circ} \mathrm{C}$.
19 E 42093 Shpg. wt., 4 02. ........... Net
100 for 485
Type B: $750 \mathrm{Ma}, 200$ PIV @ $25^{\circ} \mathrm{C}$.
$500 \mathrm{Ma}, 200 \mathrm{PIV} @ 90^{\circ} \mathrm{C}$.
19 E 42101 Shpg. wt., 4 02. ........... Net
Type C: $750 \mathrm{Ma}, 700$ PIV @ $25^{\circ} \mathrm{C}$.
$500 \mathrm{Ma}, 700$ PIV @ $90^{\circ} \mathrm{C}$.
19 E 50096 Shpg. wt., 4 oz.
Net 79
100 for 82.50

## TRANSISTOR AND

RECTIFIER HEAT SINKS
$59^{c}$
For 1 T0.3 transistor. 22.8 sq . in.
19 E 15271 Shpg. wt., 8 02. Met
for 1 10.36 transistor 2785 sq in 18 E 15255 Shpg. wt., 8 oz. .......... Net . 7 For $7 / 101$ Hex. rectifiers. 16.71 sq . in. $\dagger$ 19 E 15283 Shpg. wt., 8 oz . ...... He
for Wi" Hex. rectifiers. 22.28 sq. In.t
19E 15230 Shpg. wt., 8 oz. ............Net . 6 For $11{ }^{\circ}{ }^{\circ}$ Hex. rectifiers. 27.85 sq. in.t 19 E 15248 Shpg. wt., 8 oz. ....... Net . 78 For 2 T0.36 transistors. 70.28 sq. in.t 19 E 15339
$t=$ Radiating Surfaca.

## STUD-MOUNT SILICON POWER RECTIFIERS

All popular models, Ko" hexagonal mount. ing studs. Shpg. wt., 8 or. per package. Phgs. of 1,2 or 4 rectifiers.

2 Ampere Rectifiers

| Steck Mo. | PIV | Pkg. e1 | Net |
| :--- | ---: | :---: | :---: |
| 19 E 50070 | 50 | 4 | .49 |
| 19 E 50048 | 100 | 2 | .39 |
| 19 E 50054 | 200 | 2 | .59 |
| 19 E 50062 | 400 | 2 | .97 |
| 12 Ampere Rectifiers |  |  |  |


| Steck No. | PIV | Phe. of | Not |
| :--- | :---: | :---: | ---: |
| $19 E 50039$ | 50 | 2 | 1.19 |
| 19 E 50047 | 100 | 1 | .77 |
| 19 E 42077 | 200 | 1 | .98 |
| 18 E 42085 | 400 | 1 | 1.65 |

50 Ampere Rectifiers $1 \mathrm{~K}_{8}{ }^{*}$ Hex

| Steck No. | PiV | Pte. of | Net |
| :--- | ---: | :---: | ---: |
| $19 E 15149$ | 50 | 1 | 2.49 |
| $19 E 15214$ | 100 | 1 | 3.25 |
| 15 E 15222 | 200 | 1 | 4.25 |

CODE OSCILLATOR MODULE


- Orives Any PM Speaker

Transistorized code oscillator module ready to connect to your telegraph key, any $11 / 2$ to 6 volt battery and any PM speaker. Provides clear tone-ideal for Jearning Morse code. Simple connecting instructions and schematic included. Shpg. wt., 8 oz.
15 E 15131

# Experimenter Semiconductor \& IC Kits \& Circuits 

## RBת EXPERIMENTER'S KITS

One "basic" and two "add-on" kits contain most necessary components to build the fourteen different circuits shown in the RCA Experi. menter's manual. A few additional items such as resistors, condensers, chassis, etc. complete the projects. Circuits in. clude: Lamp Dimmer, motor speed control. elec tronic timer, time delay, flashers, two battery chargers, model train or racer speed control, heat
 controls and others.
K02105 "Basic" kit contains one silicon control rectifier, two transistors and five rectifiers. Shpg. wt. 1 lb.

## 19 E 43000

KD2106 "Add-on" Light Sensor Kit 13 E 4301 Shpg. wt., 5 oz. KD2110 "Add-on" Heat Sensor Kit. 19E43026 Shpg. wt., 4 oz.

Net 9.95
Net 2.75
Net 2.45

## nen <br> EXPERIMENTER'S MANUAL <br> KM-71 RCA sllicon

 controlled-rectifier for experimenters. The first section of this 136 page book covers the theory and operation of solid state electron devices. Sec tion two covers application considerations, construction tips and details. chassis lay. outs and etc. The final section has eighty nine pages devoted to circuits for the hobbyist or experimenter. In all twenty-four complete circuits for dozens of control applications are shown. Full construction information is supplied together with schematic and pictorial dia. grams. Shpg. wt., 1 b.

## 10 E 47057

Net .95

## RB/ EXPERIMENTER'S IC VARIETY PACK



KO-2117 Kit
Enables the engi. neer or experi-

 enced hobbyist to
extend his nnowledge of IC's. Tne pack contains 5 integrated circuits: two KD2114 transistor arrays, one KD-2115 audio amplifiers, and two K0-2116 transistor arrays. included is a folder giving 12 useful cir. cuits, their schematic diagrams, parts lists, and features. The KD-2114 can be used as a very-wide-bandwidth video ampllfier, as an RF amplifier for range between 2 and 100 MHz , an i.f. amplifier with 30 db gain at 1 MHz , or as a class B audio amplifier de. livering almost 40 mW . The $\mathrm{KD}-2115$ is a multifunction power amplifier designed for use in portable or fixed communication equipment as well as with a portable PA system, or phonograph amplifier. The KD. 2116 is a 4 transistor ic connected to form two Independent Oarlington pairs for very low noise and a gain bandwidth of over 100 MHz . 19 E 53066 Shpg. wt., 8 oz.

COMPUTER CIRCUIT EXPERIMENT KIT

Only


## AUDIO CIRCUIT EXPERIMENTERS KIT




- With Three Fairchiid $\mu \mathrm{L} 914$ IC's
- Four Printed Circuit Boards, etc.
- 16 Page Instruction \& Circuit Manual Excellent experimenters hit for hobbyists, designers, technicians and students interested in solid state audio circuitry and applications of integrated circuits. Kit comes complete with illustrated instructions and discussion of transistor operation, common emitter class $A$ and $B$ amplifiers, phase splitter, 2 and, 4 channel audio mixers, square wave audio signal generator, code practice oscillator, sine wave generator, complete audio amplifier, efc. Shpg. wt., i lb.
15 E 53041
Net 8.85


## INTEGRATED CIRCUIT EXPERIMENTER KIT



Excellent kit dealing with theory and applications of revolutionary new integrated Circuits that offer major advantages over conventional solid state circuitry. Interesting experiments with Gates, Logic Circuits, Flip-Flops, Monostable Multivibrator, Square Wave Generator, Amplifiers, Triggers. Alarms and Counters. Includes 2 Fairchild $\mu \mathrm{L} 914$ IC's.
15 E 53017 Shpg. wt., 802.
Net 6.95

## (M) <br> MOTOROLA HEP IC EXPERIMENTER KIT

Contains 5 popular RTL Integrated circuits that will function in many digital and linear applications i.e., one J-K Flip Flop, one Oual Buffer, one 4-Input Gate, and two Oual 2. Input Gates, a total of 34 transistors and 48 resistors. Also includes Integrated Circuit Cross Reference Substitution Guide, "Tips on Using IC's," and 8 IC Project Circuits. Shpg. wi., 802.
19E54528
Net 3.95

## FAIRCHILD

## INTEGRATED CIRCUITS

- For The Experimenter And Hobbyist


## 703 LOW POWER RF AMPLIFIER.

 Contains 3 transistors, 2 diodes and 2 transistors to be used as RF and IF amplifiers, harmonic RF and if amplifiers, harmonic mixer, oscillator, etc. useful fre-quencies in excess of 100 MHz . Requires 12VDC supply. With 12 page instruction and applications booklet containing 12 circuit diagrams. Shpg. wt., 402. 19 E 25015

716 LOW POWER AUOHO AMPLIFIER. Contains 11 transistors, 6 diodes and 18 resistors delivering $1 / 4$ watt to 8 ohm speaker or headset. Frequency response 50 Hz to 500 kHz Voltage gains of $10,20,100,200$ avallable. input impedance 10,000 ohms. Requires 18 25 V OC supply. With 12 page instruction and applications booklet containing 8 circuit diagrams. Shog. wt., 4 oz .
19 E 25023
Net 5.95

# RB/ <br> "TOP OF THE LINE" UNIVERSAL Replacement Semiconductors 

## Stock Up On These Top Quality Semiconductors!

## REPLACE: <br> More Than 9000 Transistors and Integrated Circuits! <br> More Than 3200 Rectifiers!

For radio, TV, phonograph, tape recorder, $\mathrm{Hi} \cdot \mathrm{Fi}$. Top quality semiconductors intended for replacement of more than 9000 transistors and integrated circuits and more than 3200 selenium and silicon rectifiers used in line and battery operated portable radios, phonographs, tape recorders, TV receivers,
audio frequency amplifiers, automobile radios, etc. SK series have electrical characteristics comparable with, or superior to, devices they replace.
See "TOP.OF-THE-LIME" Solid-State Replacement cuide for Complete Replacement selection!

RCA "TOP-OF-THE-LINE"
Solid State Replacement Guide

## Select the <br> Semiconductor You Want! <br> only <br> $20^{c}$

Complete up-to-date listing of over 9000 types of transistors and integrated circuits and over 3200 types of rectifiers crossre. ferenced against RCA "Top-0f.The Line" SK series semiconductors. Includes practically all types used in entertainment electronic equipment, including U.S.A. industry-standard EIA types, foreign types, etc. Includes dimensional outlines, terminal diagrams and guide lines on use of SK transistors, silicon rectifiers, and integrated circuits. Shpg. wt., 402.
10E47091 ................................ 20

| Stack Mo. | RCA TyPE | Net Each | Stock Mo. | RCA Type | Net Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 15 E 43133 | SK 3003 | . 99 | 19 E 43299 | SK 3019 |  |
| 19 E 43141 | $\text { SK } 3004$ | 1.14 | 19 E 43307 | SK 3020 | 1.47 |
| 19 E 43158 | SK 3005 | 1.17 | 19 E 43315 | SK 3021 | 1.32 |
| 19 E 43166 | SK 3006 | 1.41 | 19 E 43323 | SK 3022 | 1.95 3.96 |
| 19 E 43174 | SK 3007 | 1.26 | 19 E 43331 | SK 3023 | 3.96 |
| 19 E 43112 | SK 3008 | 1.23 | 19 E 43034 | SK 3024 | 3.96 1.98 |
| $19 \text { E } 43190$ | SK 3009 | 2.34 | 19 E 43042 | SK 3025 | 1.98 2.70 |
| $\begin{aligned} & 19 \text { E } 43206 \\ & 19 \text { E } 43216 \end{aligned}$ | SK 3010 | 1.26 | 19 E 43059 | SK 3026 | 2.10 1.60 |
| 19 E 43216 | SK 3011 | 1.62 | 19 E 43067 | SK 3027 | 1.00 3.15 |
| 19 E 43224 | SK 3012 | 4.38 | 19 E 43015 | SK 3028 | 3.15 3.60 |
| $\text { IS E } 4332$ | SK 3013 | 4.88 | 19 E 43083 | SK 3029 | 3.60 6.30 |
| $19 E 43240$ | SK 3014 | 3.15 | 19 E 43091 | SK 3030 | 6.30 .42 |
| $19 \text { E } 43257$ | SK 3015 | 6.30 | 19 E 3109 | SK 3031 | . 51 |
| 19 E 43265 | SK 3016 | . 57 | 19 E 43117 | SK 3032 | . 51 |
| 19 E 43273 | SK 3017A | . 60 | 18.E 43125 | SK 3033 | .61 |
| 19 E 43281 | SK 3018 | 1.35 | 19 E 43356 | $\text { SK } 3034$ | . 815 |

UG) UNIVERSAL REPLACEMENT TRANSISTORS

Mret your repair needs quickly and economically with GE Universal Replacement Tran. sistors! General Electric Universal Replacement Transistors are specifically designed as general replacements for most types of transistors used in radios, TV and other en-

| Stect Mo. | GE Type | Net Each | Steck Ma. | GE Type | Met Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 15 E 27268 | GE-1 | 1.20 | 19 E 27755 | GE-15* | 7.02 |
| 19 E 27276 | GE. 2 | 1.02 | 19 E 27763 | GE-16 | 3.15 |
| 19 E 27234 | GE. 3 | 1.78 | 19 E 27771 | GE. 17 | 1.42 |
| 19 E 27292 | GE-4 | 2.84 | 19 E 27719 | GE-18 | 1.46 |
| 19 27300 | GE. 5 | 1.68 | 19 E 27797 | GE.19 | 3.06 |
| 19 E 27318 | GE-6 | 1.43 | 19 E 27805 | GE.20 | 1.10 |
| 19 E 27326 | GE. 7 | 1.77 | 19 E 27813 | GE.21 | 1.12 |
| 19 E 27334 | GE-8 | 1.29 | 19 E 27821 | GE.22 | 1.03 |
| 19 E 27714 | GE. 9 | 1.26 | 19 E 27839 | GE.23 | 2.52 |
| 19 E 27359 | GE. 10 | 1.20 | 19 E 27847 | GE.24* | 5.04 |
| 19 E 27367 | GE-11 | 1.53 | 19 E 27854 | GE. 25 | 7.50 |
| 19 E 27722 | GE. 12 | 2.34 | 19 E 28134 | GE-26 | 3.10 |
| $16 \text { E } 27730$ | GE-13* | 3.56 | 19 E 27862 | GE-FET-1 | 2.25 |
| 19 E 27748 | GE-14 | 3.51 |  | Gと\%-1 |  |

## G-E ENTERTAINMENT SEMICONDUCTORS

|  | Transistors |  |
| :--- | :---: | ---: |
| $19 E 27474$ | $2 N 107$ | .75 |
| $19 E 27482$ | $2 N 170$ | 1.02 |
| $19 E 27490$ | $2 N 188 A$ | 1.83 |
| $19 E 27870$ | $2 N 190$ | .84 |
| $19 E 27858$ | $2 N 324$ | .72 |
| $19 E 27896$ | $2 N 404$ | .54 |
| $19 E 27904$ | $2 N 508$ | .78 |
| $19 E 27912$ | $2 N 1415$ | 1.02 |
| $19 E 27920$ | 2N2160 | 1.65 |


| CRYSTAL DIODES |  |  |
| :---: | :---: | :---: |
| 19E27938 | 1N34AS | . 33 |
| 19 E 27846 | 1N60 | . 33 |
| 19 E 27953 | 1N82A | . 87 |
| 19 E 27561 | 1N82A (lg) | . 96 |
| 19 E 27979 | 1N295 | . 33 |


| Stect Ms. | Type | Velts | Met |
| :---: | :---: | :---: | :---: |
| 19 E 21027 | GE2D-10-4* | 10 | 90 |
| 15 E 23035 | GEZ0-3.6 | 3.6 | 1.20 |
| 19 E 28043 | GEZD-5.1 | 5.1 . | 1.20 |
| 19 E 20050 | GEZD-5.6 | 5.6 | 1.20 |
| 19 E 2009 | GEZD-6.2 | 6.2 | 1.20 |
| 15 E 21076 | GE20.9.1 | 9.1 | 1.20 |
| 15 E 20084 | GE20.12 | 12 | 1.20 |
| 19 E 20092 | GE20-15 | 15 | 1.20 |
| 19 E 28100 | GE2D-18 | 18 | 1.20 |
| 19 E 28118 | GEZ0-20 | 20 | 1.20 |
| 19E28126 | GEZD-27 | 27 | 1.20 |

tertainment applications where normal volt. ages exist. Consult the GE Entertainment Semicenductor Almanac on this page for complete up-te-date Replacement Selection. "Matched pairs.

| Stech Ne. | Type | PIV | $\max _{\max } \operatorname{IPC}$ | Nat |
| :---: | :---: | :---: | :---: | :---: |
| 19 E 27987 | 1N91 | 100 | 150 | . 94 |
| 19 E 27995 | GE-504A | 600 | 1 Amp | . 66 |
| 19 E 28019 | GE-509 | 1000 | 1 Amp | . 79 |

COLOR TV RECTIFIERS

| 19 E 27417 | GECR-1 | Focus Rect. | 2.25 |
| :--- | :--- | :--- | ---: |
| 19 E 27425 | GECR-2 Boosted. Boost | .59 |  |
| 19 E 27433 | GECR-3 | Convergence | .86 |

G-E COLOR TV CRYSTALS
Stech Me. Type Nat
19 E 27375 GE-41 3579.545KC GE only .. 3.36 19 E 27383 GE-42 3579.545 KC other sets 2.28

G-E VAC-U-SEL DUAL DIODES

| Steck Ne. | Type | Net |
| :--- | :---: | ---: |
| 19 E 27441 | 6 GCl | .55 |
| 19 E 2745 a | $6 \mathrm{GD1}$ | .55 |
| 19 E 27465 | 6 GXI | .55 |

## ENTERTAINMENT SEMICONDUCTOR ALMANIC ONLY <br> Replace over 11,-

 $\begin{array}{ll}000 & \text { Transistors, } \\ \text { Over 5,000 Diodes }\end{array}$Complete replacement guide for domestic and imported transistors with recommended G.E. Universal replacements. Also includes guide for replacement of crystal diodes. universal rectifiers, dual-diodes, zener diodes, color rectifiers. 3.5 MHz crystals used in the major popular TV sets and maintenance industrial semiconductors. In addition. includes basic introductory information and specifications on the G.E. Universal replacement and entertainment semiconduc. tors. Shpg. wt., 8 oz .
10 E 36243
Net .25

## RCA SOLID-STATE HOBBY CIRCUIT MANUAL



Features 35 different solid-state circuits provided with full-size drilling templates to simplify circuit board construction. Text sec. tions devoted to the theory of solid-state devices, circuit operation. construction prac. tices and trouble shooting. 224 pages. 10 E 47109 Shpg. wt., 12 oz.

# ALLEN BRADLEY - OHMITE - IRC RESISTORS 



## HOW TO ORDER

Specify Stock Number from the price line, code number and ohmmage from the toler. ance chart.

EXAMPLE: For a $1 / 2$ watt, 3900 ohm $10 \%$ resistor; order as 52 E 3017, 3900 ohms.
For the same resistor with $5 \%$ tolerance; order as 52 E 8037, 3900 ohms.

10\% RESISTORS - SELECT FROM CHART BELOW


CHART OF AVAILABLE $10 \%$ RESISTORS AND ORDERING CODE

| Ohms Code |  | Ohms Cede |  | Ohms | Code | Ohms Code |  | Ohms Cade |  | Ohms Case |  | Megs Code |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.0* | 001 | 10 | 025 | 120 | 051 | 1500 | 077 | 18K | 103 | 220K | 129 | 2.2 | 153 |
| 1.2* | 003 | 12 | 027 | 150 | 053 | 1800 | 079 | 22K | 105 | 270K | 131 | 2.7 | 155 |
| 1.5* | 005 | 15 | 025 | 180 | 055 | 2200 | 081 | 27K | 107 | 330K | 133 | 3.3 | 157 |
| 1.8* | 007 | 18 | 031 | 220 | 057 | 2700 | 083 | 33K | 109 | 390K | 135 | 3.9 | 159 |
| 2.2* | 009 | 22 | 033 | 270 | 059 | 3300 | 085 | 39\% | 111 | 470K | 137 | 4.7 | 161 |
| 2.7 | 011 | 27 | 035 | 330 | 061 | 3900 | 087 | 47K | 113 | 560K | 139 | 5.6 | 163 |
| 3.3 | 013 | 33 | 037 | 390 | 083 | 4700 | 089 | 56K | 115 | 680K | 141 | 6.8 | 165 |
| 3.9 | 015 | 39 | 039 | 470 | 065 | 5600 | 091 | 68 K | 117 | 820K | 143 | 8.2 | 167 |
| 4.7 | 017 | 47 | 041 | 560 | 067 | 6800 | 093 | 82K | 119 | Megs | Code | 10 | 169 |
| 5.6 | 019 | 56 | 043 | 680 | 069 | 8200 | 095 | 100K | 121 | 1.0 | 145 | 12 | 171 |
| 6.8 | 021 | 68 | 045 | 820 | 071 | 10K | 097 | 120K | 123 | 1.2 | 147 | 15 | 173 |
| 8.2 | 023 | 82 | 047 | 1000 | 073 | 12K | 095 | 150k | 125 | 1.5 | 149 | 18 | 175 |
|  |  | 100 | 049 | 1200 | 075 | 15K | 101 | 180K | 127 | 1.8 | 151 | 22 | 177 |

5\% RESISTORS - SELECT FROM CHART BELOW

| STOCK NO. WATTS |  | RANGE SEE CHART BELOW | Net Each |  |  | Net Esch |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 異AY | BE | SORTEO | ASST | MIN. | PER | VALUE |
|  |  | 1.4 | 5.49 | 50-UP | $\begin{aligned} & 100- \\ & 249 \end{aligned}$ | $\begin{aligned} & 250- \\ & 499 \end{aligned}$ | $\begin{aligned} & 500- \\ & 999 \\ & \hline \end{aligned}$ | 1M-Up |
|  | 1/8 |  | 10 ohms to 22 mes | . 34 | .28 | . 22 | . 138 | . 173 | . 159 | . 149 |
| $\begin{aligned} & 52 E 6 \\ & 52 E 7 \end{aligned}$ | $1 / 4$ |  | 2.7 ohms to 22 meg | . 24 | . 22 | . 14 | . 095 | . 091 | . 073 | . 062 |
| 52 E | $1 / 2$ | 1 ohm to 22 meg | . 24 | . 20 | . 12 | . 075 | . 073 | .065 | . 058 |
| 52 E | 1 | 2.7 ohms to 22 meg | . 36 | . 30 | . 18 | . 125 | . 123 | .11 | . 16 |
| 53 E 1 | 2 | 10 ohms to 22 meg | . 40 | . 40 | . 24 | . 19 | . 185 | . 175 | . 16 |

CHART OF AVAILABLE 5\% RESISTORS AND ORDERING CODE

| Ohms | Cedo | Ohms | Cote | Onms | Code | Ohms | Cede | Ohms | code | Ohms | Code | Megs | Code |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.0* | 001 | 11 | 028 | 120 | 051 | 1300 | 076 | $15 K$ | 101 | 180K | 127 | 2.0 | 152 |
| 1.1 * | 002 | 12 | 027 | 130 | 052 | 1500 | 077 | 16 K | 102 | 200K | 120 | 2.2 | 153 |
| 1.2 | 003 | 13 | 028 | 150 | 053 | 1600 | 078 | 18K | 103 | 220 K | 129 | 2.4 | 154 |
| 1.3* | 004 | 15 | 029 | 160 | 054 | 1800 | 079 | 20K | 104 | 240K | 130 | 2.7 | 155 |
| 1.5* | 005 | 16 | 030 | 180 | 055 | 2000 | 080 | 22K | 105 | 270K | 131 | 3.0 | 156 |
| 1.6* | 008 | 18 | 031 | 200 | 058 | 2200 | 081 | 24K | 106 | 300K | 132 | 3.3 | 157 |
| 1.8* | 007 | 20 | 032 | 220 | 057 | 2400 | 082 | 27 K | 107 | 330 K | 133 | 3.6 | 158 |
| $2.0{ }^{\circ}$ | 008 | 22 | 033 | 240 | 058 | 2700 | 083 | 30 K | 108 | 360K | 134 | 3.9 | 159 |
| $2.2 *$ | 005 | 24 | 034 | 270 | 059 | 3000 | 044 | 33 K | 109 | 390K | 135 | 4.3 | 160 |
| $2.4 *$ | 010 | 27 | 035 | 300 | 060 | 3300 | 085 | 36K | 110 | 430K | 135 | 4.7 | 161 |
| 2.7 | 011 | 30 | 035 | 330 | 061 | 3600 | 006 | 39\% | 111 | 470K | 137 | 5.1 | 162 |
| 3.0 | 012 | 33 | 037 | 360 | 062 | 3900 | 087 | 43k | 112 | 510K | 138 | 5.6 | 163 |
| 3.3 | 013 | 36 | 031 | 390 | 063 | 4300 | 088 | 47K | 113 | 560K | 139 | 6.2 | 164 |
| 3.6 | 014 | 39 | 039 | 430 | 084 | 4700 | 089 | 51K | 114 | 620K | 140 | 6.8 | 165 |
| 3.9 | 015 | 43 | 040 | 470 | 065 | 5100 | 090 | 56K | 115 | 680K | 141 | 7.5 | 166 |
| 4.3 | 016 | 47 | 041 | 510 | 086 | 5600 | 091 | 62K | 116 | 750K | 142 | 8.2 | 167 |
| 4.7 | 017 | 51 | 042 | 560 | 087 | 6200 | 092 | 68 K | 117 | 820K | 143 | 9.1 | 188 |
| 5.1 | 018 | 56 | 043 | 620 | 068 | 6800 | 093 | 75K | 118 | 910K | 144 | 10 | 169 |
| 5.6 | 019 | 62 | 044 | 680 | 089 | 7500 | 094 | 82 K | 115 | Megs | Cade | 11 | 170 |
| 6.2 | 020 | 68 | 045 | 750 | 070 | 8200 | 055 | 91K | 120 | 1.0 | 145 | 12 | 171 |
| 6.8 | 021 | 75 | 04 | 820 | 071 | 9100 | 096 | 100K | 121 | 1.1 | 146 | 13 | 172 |
| 7.5 | 022 | 82 | 047 | 910 | 072 | 10K | 097 | 110K | 122 | 1.2 | 147 | 15 | 173 |
| 8.2 | 023 | 91 | 040 | 1000 | 073 | 11K | 098 | 120K | 123 | 1.3 | 140 | 16 | 174 |
| 9.1 | 024 | 100 | 049 | 1100 | 074 | 12K | 099 | 130 K | 124 | 1.5 | 149 | 18 | 175 |
| 10 | 025 | 110 | 050 | 1200 | 075 | 13K | 100 | 150K | 125 | 1.6 | 150 | 20 | 176 |

Designed especially for the serviceman. Here is a selection of 100 resistors of the most popular values used in general service work. All brand-new $1 / 2$ watt $10 \%$, full lead length resistors. Color coded. This is no random assortment. You get 3 each: $100,470,2200$ ohms; 4 each: 1K, 4.7K, 22K, 27K, 33K, 47K, $15 \mathrm{meg}, .27 \mathrm{meg}, 2.2$ meg; 5-10K; 10 each: .1 meg, .47 meg, 1 meg, plus 20 other popular values. Shpg. wt., 1 ib .
32 E 99047

## Net 2.98

$1 / 2$ \& 1 WATT ASSORTMENT

A Talue packed assoriment of carbon resistors. Kit of 100 resistors consists of $751 / 2$. watt and 251 -watt resistors. Wide range of resistance value in varied tolerances. All have the standard RMA color code and no mal lenath axial leads. Shop. wt.. $1 / 2$ Net
32 E 60007
Net 1.58

## 1 WATT KIT



100 piece kit of $1 / 4$ watt carbon resistors. Assortment of 33 seiected values. Body size approx. $1 / 4^{\prime \prime}$ long $x 3_{12}{ }^{\prime \prime}$ dia. All $+10 \%$ toler. ance. Shpg. wt., 802.
32 E 60031
Net 1.98

## 1/10 WATT CARBON FILM RESISTORS



- 100 Piece kit only

A fine selection of 100 miniature $1 / 10$-watt resistors. Especially useful where high resistance to heat. humidity and shock is important. Body size: . $28^{\prime \prime}$ Long $x .08^{\prime \prime}$ Dia. Im. ported. Shpg. wt., 802.

## 32 [ 39035

Net 1.98
OHMITE OHM'S LAWCALCULATOR


Solves Ohm's Law problems with just one setting of the slide. Has parallel resistance computing scales. Covers range from 0.01 ohm to 100 megohms. Cuprent scale in amperes and milliamperes. Handy pocket size $9 \times 3^{\prime \prime}$. Shpg. wt.. 202.
34 E 53025
Net .25


IRC RESIST-O-GUIDE

Pocket size quide, identifies resistance values and color code. Simply dial the colors or resistance values; corresponding data
comes up automatically. MIL, EIA, and stand-
ard values listed on reverse side.
33 E 45436 Shpg. wt., 1 oz. Net ea. . 17

# Mallory—IRC Power Resistors 

IRC PW-10 POWER RESISTORS
10 Watt wire wound resistors with axial leads. Rectangular ceramic body. 10\% tolerance. Body size $17 / 8^{"}$ Long $\times 3 / 8^{*}$ square.

| Stack No. | Okims | Stock No. | Ohms | Stack No. | Ohmes |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 33 E 46004 | 1 | 33 E 46202 | 300 | 33 E 46392 | 3300 |
| 33 E 46012 | 2 | 33 E 46210 | 350 | 33 E 46400 | 3500 |
| 33 E 45020 | 3 | 33 E 46228 | 400 | 33 E 46418 | 3900 |
| 33 E 46038 | 4 | 33 E 46236 | 500 | 33 E 46426 | 4000 |
| 33 E 46046 | 5 | 33 E 46244 | 600 | 33 E 46434 | 4500 |
| 33 E 40053 | 7.5 | 33 E 46251 | 700 | 33 E 46442 | 5000 |
| 33 E 45061 | 10 | 33 E 46269 | 750 | 33 E 46459 | 6000 |
| 33 E 46079 | 15 | 33 E 46277 | 800 | 33 E 46467 | 7000 |
| 33 E 46087 | 20 | 33 E 46285 | 820 | 33 E 46475 | 7500 |
| 33 E 46095 | 25 | 33 E 46293 | 900 | 33 E 46483 | 8000 |
| 33 E 46103 | 30 | 33 E 46301 | 1000 | 33 E 46491 | 8200 |
| 33 E 46111 | 40 | 33 E 45319 | 1200 | 33 E 46509 | 8500 |
| 33 E 46129 | 50 | 33 E 46327 | 1250 | 33 E 45517 | 9000 |
| 33 E 46137 | 75 | 33 E 46335 | 1500 | 33 E 46525 | 10K |
| 33 E 46145 | 100 | 33 E 46343 | 1750 | 33 E 46533 | 12 K |
| 33 E 46152 | 120 | 33 E 46350 | 2000 | 33 E 46541 | 12.5K |
| 33 E 46160 | 125 | 33 E 46368 | 2250 | 33 E46550 | 15K |
| $33 \mathrm{E} 4{ }^{\text {a }} 178$ | 150 | 33 E 46376 | 2500 | 33 E 46366 | 20K |
| 33 E 46186 | 200 | 33 E 46384 | 3000 | 33 E 46574 | 25K |
| 33 E 46194 | 250 |  | 1-99 Assorted100-up Assorted |  |  |
| MALLORY | (ED | WER RE | ORS | $2$ |  |

covering. Give full wattage dissipation cores with vitreous ename above 10 -ohms, other $\pm 10 \%$. All types have lug terminals and mounting feet. Lugs and leads are firmly embedded.
RESISTOR TUBE SIZES AND SHIPPING WEIGHTS

| Typt | Watts | 0ia. $\times 1$. | Shpg. Wt., 0z. |
| :---: | :---: | :---: | :---: |
| 2.5HJ | 25 | 7/4"×2" | 5 |
| 5HI | 50 |  | 6 |
| 10HJ | 100 | 3/4"x61/2" | 10 |

TYPE 2.5HJ-25 WATT FIXED

| 5teck No. | Onms | $\begin{aligned} & \text { Net Ea. } \\ & 1.9 \mathrm{lo.24} \end{aligned}$ |  | Stack No. | Ohms | $\begin{gathered} \text { Net } \\ 1.9 \end{gathered}$ | $\begin{aligned} & \text { Ea. } \\ & 10.24 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30 E 53603 | 1 | . 65 | . 55 | 30 E 53865 | 2000 | . 68 | . 58 |
| 30 E 53691 | 2 | . 65 | . 55 | 30 E 53873 | 2500 | . 68 | . 58 |
| 30 E 53709 | 3 | . 65 | . 55 | 30 E 53881 | 3000 | . 78 | . 66 |
| 30 E 53717 | 5 | . 65 | . 55 | 30 E 53899 | 3500 | . 78 | . 66 |
| 30 E 53725 | 7.5 | . 65 | . 55 | 30 E 53907 | 4000 | . 78 | . 66 |
| 30 E 53733 | 10 | . 65 | . 55 | 30 E 53915 | 5000 | . 78 | . 66 |
| 30 E 53741 | 15 | . 65 | . 55 | 30 E 53923 | 6000 | . 78 | . 65 |
| 30 E 53758 | 25 | . 65 | . 55 | 30 E 53931 | 7500 | . 78 | . 66 |
| 30 E 53766 | 50 | . 65 | . 55 | 30 E 53949 | 10K | . 78 | . 66 |
| 30 E 53774 | 75 | . 65 | . 55 | 30 E 53956 | 12.5K | . 81 | . 69 |
| 30 E 53782 | 100 | . 65 | . 55 | 30 E 53964 | 15K | . 81 | . 69 |
| 30 E 53790 | 150 | . 65 | . 55 | 30 E 53972 | 20K | .81 | . 69 |
| 30 E 53808 | 200 | . 65 | . 55 | 30 E 53980 | 25K | . 81 | . 69 |
| 30 E 53816 | 250 | . 65 | . 55 | 30 E 53998 | 30 K | . 94 | .80 |
| 30 E 53824 | 500 | . 65 | . 55 | 30 E 54004 | 40 K | . 94 | . 0 |
| 30 E 53832 | 750 | . 65 | . 55 | 30 E 54012 | 50 K | 1.09 | . 93 |
| 30 E 53840 | 1000 | . 65 | . 55 | 30 E 54020 | 75K | 1.28 | 1.09 |
| 30 E 53857 | 1500 | . 65 | . 55 | 30 E 54038 | 100K | 1.47 | 1.25 |

## TYPE 5HJ-50 WATT FIXED

| $30 E 54046$ | 10 | .99 | .84 | $30 E 54160$ | 7500 | 1.11 | .94 |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| $30 E 54053$ | 25 | .99 | .84 | $30 E 54178$ | $10 K$ | 1.11 | .94 |
| $30 E 54061$ | 50 | .99 | .84 | $30 E 54186$ | $12.5 K$ | 1.21 | 1.03 |
| $30 E 54079$ | 100 | .99 | .84 | $30 E 54194$ | $15 K$ | 1.21 | 1.03 |
| $30 E 54087$ | 250 | .99 | .84 | $30 E 54202$ | $20 K$ | 1.21 | 1.03 |
| $30 E 54095$ | 500 | .99 | .84 | $30 E 54210$ | $25 K$ | 1.39 | 1.18 |
| $30 E 54103$ | 750 | .99 | .84 | $30 E 54228$ | $30 K$ | 1.39 | 1.18 |
| $30 E 54111$ | 1000 | .99 | .84 | $30 E 54236$ | 40 K | 1.39 | 1.18 |
| $30 E 54129$ | 1500 | 1.02 | .87 | $30 E 54244$ | $50 K$ | 1.55 | 1.32 |
| $30 E 54137$ | 2000 | 1.02 | .87 | $30 E 54251$ | $75 K$ | 1.77 | 1.50 |
| $30 E 54145$ | 2500 | 1.02 | .87 | $30 E 54269$ | $100 K$ | 1.92 | 1.63 |
| $30 E 54152$ | 5000 | 1.02 | .87 |  |  |  |  |

## TYPE 10HJ- 100 WATT FIXED

| $30 E 54509$ | 25 | 1.38 | 1.17 | $30 E 54616$ | 5000 | 1.44 | 1.22 |
| :--- | ---: | ---: | :--- | :--- | :--- | :--- | :--- |
| $30 E S 44517$ | 50 | 1.38 | 1.17 | $30 E 54624$ | 7500 | 1.56 | 1.33 |
| $30 E 54525$ | 100 | 1.38 | 1.17 | $30 E 54632$ | $10 K$ | 1.56 | 1.33 |
| $30 E 55333$ | 150 | 1.38 | 1.17 | $30 E 54640$ | $15 K$ | 1.69 | 1.44 |
| $30 E 54541$ | 250 | 1.38 | 1.17 | $30 E 54657$ | 20 K | 1.69 | 1.44 |
| $30 E 54558$ | 500 | 1.38 | 1.17 | $30 E 54665$ | $25 K$ | 1.92 | 1.63 |
| $30 E 54566$ | 750 | 1.38 | 1.17 | $30 E 54673$ | $30 K$ | 1.92 | 1.63 |
| $30 E 54574$ | 1000 | 1.38 | 1.17 | $30 E 54681$ | $40 K$ | 1.92 | 1.63 |
| $30 E 54582$ | 1500 | 1.44 | 1.22 | $30 E 54699$ | $50 K$ | 1.99 | 1.69 |
| $30 E 54590$ | 2000 | 1.44 | 1.22 | $30 E 54707$ | $75 K$ | 2.20 | 1.87 |
| $30 E 54508$ | 2500 | 1.44 | 1.22 | $30 E 54715$ | 100 K | 2.46 | 2.09 |

MALLORY ADJUSTABLE POWER RESISTORS
Same fine quality and construction as the fixed types, but with an exposed section of winding to provide tapping-off of resistance vatues from 0 to the max. value of the resistor. All with lug term inals, tolerance $\pm 10 \%$, each supplied with 2 mtg . feet and one adjustable clip.
RESISTOR TUBE SIZES AND SHIPPING WEIGHTS

| Type | Dla. XL | Shpg. wt., 0z. Type | Oia. XL | Shpg. wt., |
| :---: | :---: | :---: | :---: | :---: |
| 2 V | $7_{6}{ }^{\prime \prime} \times 2 \times 10$ | 5 10AV | 3/4"×61/2" | 12 |
| 5AV | \% " $\times 4$ " | 6 20AV | $11 / 8^{\prime \prime} \times 101 / 2^{\prime \prime}$ | 16 |

TYPE 2AV-25 WATT ADJUSTABLE

| Stock No. | Ohms | $\begin{aligned} & \text { Net Ea. } \\ & 1.9 \quad 10-24 \end{aligned}$ |  | Stock Mo. | Ohms | $\begin{gathered} \text { Net Ex. } \\ 1.9 \quad 10.24 \end{gathered}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30 E 43148 | 1 | 1.16 | . 59 | 30 E 43304 | 1000 | 1.16 |  |
| 30 E 43155 | 3 | 1.16 | . 99 | 30 E 43312 | 1250 | 1.19 | 1.0 |
| 30 E 43163 | 0 | 1.16 | . 99 | 30 E 43320 | 1500 | 1.19 | 1.01 |
| 30 E 43171 | 10 | 1.16 | . 99 | 30 E 43338 | 2000 | 1.19 | 1.01 |
| 30 E 43189 | 15 | 1.16 | . 99 | 30 E 43346 | 2500 | 1.19 | 1.0 |
| 30 E 43197 | 25 | 1.16 | . 99 | 30 E 43353 | 3000 | 1.19 | 1.0 |
| 30 E 43205 | 50 | 1.16 | . 99 | 30 E 43361 | 3500 | 1.19 | 1.0 |
| 30 E 43213 | 75 | 1.16 | . 99 | 30 E 43379 | 4000 | 1.19 | 1.0 |
| 30 E 43221 | 100 | 1.16 | . 99 | 30 E 43387 | 5000 | 1.19 | 1.0 |
| 30 E 43239 | 150 | 1.16 | . 99 | 30 E 43395 | 6000 | 1.28 | 1.0 |
| 30 E 43247 | 200 | 1.16 | . 99 | 30 E 43403 | 7500 | 1.28 | 1.0 |
| 30 E 43254 | 250 | 1.16 | . 99 | 30 E 43411 | 10K | 1.28 | 1.0 |
| 30 E 43262 | 300 | 1.16 | . 99 | 30 E 43429 | 12K | 1.32 | 1.1 |
| 30 E 43270 | 400 | 1.16 | . 99 | 30 E 43437 | 15K | 1.32 | 1.1 |
| 30 E 43288 | 500 | 1.16 | . 99 | 30 E 43445 | 20K | 1.32 | 1.12 |
| 30 E 43296 | 750 | 1.16 | . 99 | 30 E 43452 | 25K | 1.45 | 1.23 |

TYPE 5AV-50 WATT ADJUSTABLE

| 30 E 4380 | 1 | 1.51 | 1.28 | 30 E 43619 | 1500 | 1.54 | 1.31 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30 E 43478 | 2 | 1.51 | 1.28 | 30 E 43627 | 2000 | 1.54 | 1.31 |
| 30 E 43488 | 5 | 1.51 | 1.28 | 30 E 43635 | 2500 | 1.54 | 1.31 |
| 30 E 43494 | 10 | 1.51 | 1.28 | 30 E 43643 | 3000 | 1.34 | 1.31 |
| 30 E 43502 | 25 | 1.51 | 1.28 | 30 E 43650 | 4000 | 1.54 | 1.31 |
| 30 E 43510 | 50 | 1.51 | 1.28 | 30 E 4366 | 5000 | 1.54 | 1.31 |
| 30 E 43528 | 75 | 1.51 | 1.23 | 30 E 43676 | 7500 | 1.62 | 1.38 |
| 30 E 43536 | 100 | 1.51 | 1.28 | 30 E 43684 | 10K | 1.62 | 1.38 |
| 30 E 43544 | 150 | 1.51 | 1.28 | 30 E 43692 | 15K | 1.72 | 1.46 |
| 30 E 43551 | 200 | 1.51 | 1.28 | 30 E 43700 | 20K | 1.72 | 1.46 |
| 30 E 43569 | 250 | 1.51 | 1.28 | 30 E 43718 | 25K | 1.90 | 1.62 |
| 30 E 43577 | 400 | 1.51 | 1.28 | 30 E 43726 | 30K | 1.90 | 1.62 |
| 30 E 43585 | 500 | 1.51 | 1.28 | 30 E 43734 | 40K | 1.50 | 1.62 |
| 30 E 43583 | 750 | 1.51 | 1.23 | 30 E 43742 | 50K | 1.89 | 1.69 |
| 30 E 43801 | 1000 | 1.51 | 1.28 |  |  |  |  |

TYPE 10AV-100 WATT ADJUSTABLE

| 30 E 44021 | 1 | 1.95 | 1.66 | 30 E 44187 | 2000 | 2.01 | 1.71 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30 E 44039 | 2 | 1.95 | 1.66 | 30 E 44195 | 2500 | 2.01 | 1.71 |
| 30 E 44047 | 5 | 1.95 | 1.66 | 30 E 44203 | 3000 | 2.01 | 1.71 |
| 30 E 44054 | 10 | 1.95 | 1.66 | 30 E 44211 | 4000 | 2.01 | 1.71 |
| 30 E 44062 | 25 | 1.95 | 1.66 | 30 E 44229 | 5000 | 2.01 | 1.71 |
| 30 E 44070 | 50 | 1.95 | 1.66 | 30 E 44237 | 7500 | 2.13 | 1.81 |
| 30 E 44088 | 100 | 1.95 | 1.66 | 30 E 44245 | 10K | 2.13 | 1.81 |
| 30 E 44096 | 150 | 1.95 | 1.66 | 30 E 44252 | 15K | 2.26 | 1.92 |
| 30 E 44104 | 200 | 1.95 | 1.66 | 30 E 44260 | 20K | 2.26 | 1.92 |
| 30 E 44112 | 250 | 1.95 | 1.66 | 30 E 44278 | 25K | 2.49 | 2.12 |
| 30 E 44120 | 300 | 1.95 | 1.65 | 30 E 44286 | 30 K | 2.49 | 2.12 |
| 30 E 44138 | 400 | 1.95 | 1.66 | 30 E 44294 | 35K | 2.49 | 2.12 |
| 30 E 44146 | 500 | 1.95 | 1.66 | 30 E 44302 | 40K | 2.49 | 2.12 |
| 30 E 44153 | 750 | 1.95 | 1.66 | 30 E 44310 | 50K | 2.57 | 2.18 |
| 30 E 44161 | 1000 | 1.95 | 1.66 | 30 E 44328 | 75K | 2.61 | 2.39 |
| 30 E 44179 | 1500 | 2.01 | 1.71 | 30 E 44336 | 100K | 3.01 | 2.56 |

## TYPE 20AV-200 WATT ADJUSTABLE

| 30 E 44344 | 1 | 3.19 | 2.71 | 30 E 44484 | 750 | 3.19 | 2.71 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30 E 44351 | 2 | 3.19 | 2.71 | 30 E 44492 | 1000 | 3.19 | 2.71 |
| 30 E 44369 | 5 | 3.19 | 2.71 | 30 E 44500 | 1500 | 3.26 | 2.77 |
| 30 E 44377 | 10 | 3.19 | 2.71 | 30 E 44518 | 2000 | 3.26 | 2.77 |
| 30 E 44385 | 25 | 3.19 | 2.71 | 30 E 44526 | 2500 | 3.26 | 2.77 |
| 30 E 44393 | 50 | 3.19 | 2.71 | 30 E 44534 | 5000 | 3.26 | 2.77 |
| 30 E 44401 | 75 | 3.19 | 2.71 | 30 E 44542 | 10K | 3.44 | 2.92 |
| 30 E 44419 | 100 | 3.19 | 2.71 | 30 E 44559 | 20K | 3.62 | 3.08 |
| 30 E 44427 | 150 | 3.19 | 2.71 | 30 E 44567 | 25K | 3.81 | 3.24 |
| 30 E 44435 | 200 | 3.19 | 2.71 | 30 E 44575 | 30K | 3.81 | 3.24 |
| 30 E 44443 | 250 | 3.19 | 2.71 | 30 E 44583 | 50K | 3.91 | 3.32 |
| 30 E 44450 | 300 | 3.19 | 2.71 | 30 E 44591 | 75K | 4.09 | 3.48 |
| 30 E 44468 | 400 | 3.19 | 2.71 | 30 E 44609 | 100K | 4.29 | 3.65 |
| 30 E 44476 | 500 | 3.19 | 2.71 |  |  |  |  |
| EXTRA ADJUSTABLE CLIPS |  |  |  |  |  |  |  |
| 30 E 49087 |  |  |  | 25 and 50 W |  |  |  |
| 30 E 49095 |  |  |  | 100 Watt |  |  | .18 |
| 30 E 49103 |  |  |  | 200 Watt |  |  | .21 |
| EXTRA MOUNTING FEET |  |  |  |  |  |  |  |
| Steck No. |  |  |  | For Use wit |  |  | Net ea. |
| 30 E 48352 |  |  |  | $25 \text { and } 50 \mathrm{Wa}$ |  |  | . 08 |
| 30 E 48360 |  |  |  | 100 Watt |  |  | . 10 |
| 30 E 48378 |  |  |  | 200 Watt |  |  | . 18 |

Make Lafayette Your One Dependable Source for Everything in Electronics

## ${ }^{120} 0_{0}$ Mueller Clips and Insulators

## cROCOOILE CLIPS (B)

MIMI-Gaton CLIP (a)
*Cad. plated steel. tsolid copper. Length 1 Koc", alligator jaws open


| Stock No. | Ne. | Each | Lets 10 <br> Each | Lets of 100 <br> Each | 500 mp <br> Each |
| :--- | :--- | :---: | :---: | :---: | :---: |
| 32 E 35009 | $30^{*}$ | .07 | .05 | .043 | .041 |
| 32 E 353es | 30 Ct | .09 | .05 | .053 | .05 |

MICRO-EATOR CLIP (J)
Smallest made alligator clip for use on P.C. boards, tiny terminals, and other crowded spots. *ad. plated steel. +Solid copper. \$20 or smaller wire. Avg. shpg. wi., 4 oz. per 100.

| Stech Me. | No. | Size | 0pem | Met <br> Each | $\begin{array}{\|c\|c\|c\|} \hline \text { Lots } 10 \\ \hline \end{array}$ | $\begin{array}{\|c\|} \hline \text { Lets } 100 \\ \text { Each } \\ \hline \end{array}$ | $\begin{aligned} & 500 \text { ut } \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 32 E 35330 | 34* | 13\%9 | \%2" | . 06 | . 04 | . 036 | . 034 |
| 32 E 35340 | 34C $\dagger$ | 13** | 32" | . 08 | . 05 | . 046 | . 043 |

## TEST CLIP WITH MESH TEETH (B)

Pee-Wee clip for general test purposes.
${ }^{\circ} \mathrm{C}$ is solid copper. Avg. shpg. wt., $1 / 2 \mathrm{oz}$.

| Steck No. | H. | Amp. | \$123 | Net Each | $\begin{aligned} & \text { Lets } 10 \\ & \text { Etach } \end{aligned}$ | Lets 100 Each | $\begin{gathered} 500 \text { Up } \\ \text { Each } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 32 \text { E } 35017 \\ & 32 \text { E } 35025 \end{aligned}$ | $45$ | $\begin{array}{r} 5 \\ 10 \end{array}$ | $\begin{aligned} & 11 / 2^{\prime \prime \prime} \\ & 11 / 2^{\prime \prime} \end{aligned}$ | $\begin{aligned} & .09 \\ & . ~ \\ & \hline \end{aligned}$ | $\begin{aligned} & .05 \\ & .11 \\ & \hline \end{aligned}$ | $\begin{aligned} & .052 \\ & .052 \\ & \hline \end{aligned}$ | $\begin{aligned} & .05 \\ & .087 \\ & \hline \end{aligned}$ |


| $32 E 35017$ | 45 | 5 | $1122^{\prime \prime}$ | .09 | .08 | .052 | .05 |
| :--- | :--- | ---: | :--- | :--- | :--- | :--- | :--- |
| 32 | 55025 | $456^{*}$ | 10 | $112^{\prime \prime}$ | .14 | .11 | .092 |

TWIN CLIPS (S)
Jaws of both ends operate independently. Cad. plated steel $\mathbf{2}^{\prime \prime}$ Iong, jaws open $1 / 2^{\prime \prime}$. Shpg. wt., 1 oz .

| Stect Ne. |  | Ne. | Each | $\begin{gathered} \text { Leis } 10 \\ \text { Eacin } \end{gathered}$ | Lets Ex |  | $\begin{aligned} & 300 \text { mp } \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 32 [ 35223 |  | 22 | . 13 | . 09 | . 07 |  | . 07 |
| FLEXIELE INSULATONS (H) Avg. Shpg. wt., 107 |  |  |  |  |  |  |  |
| Stech No. Its | 3. | coler | Fits Clip Series | Net Each | Lets 10 Each | $\begin{aligned} & \text { Lots } \\ & \text { 106 } \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & \text { Lets } \\ & \text { 5ed } \\ & \text { Each } \end{aligned}$ |
| 32 E 35412 | 13 | Red | 11 | . 61 | . 57 | . 49 | . 45 |
| 32 E 35470 | 13 | Black | 11 | . 61 | . 57 | . 49 | . 45 |
| 32 E 3540 | 23 | Red | 21 | .41 | . 29 | . 248 | . 234 |
| 32 E 354\% | 23 | Black | 21 | .41 | . 29 | . 248 | . 234 |
| 32 E 35504 | 26 | Red | 24A 825 | . 23 | . 18 | . 138 | . 131 |
| 32 [ 35512 | 26 | Black | $24 A 825$ | . 23 | . 18 | . 138 | . 131 |
| 32 E 35520 | 29 | Red | 27 | . 17 | . 12 | . 104 | . 03 |
| 32 E 35538 | 29 | Black | 27 | . 17 | . 12 | . 104 | .093 |
| 32 E 35546 | 32 | Red | 30 | . 05 | . 03 | . 029 | . 027 |
| 32 [ 35553 | 32 | Black | 30 | . 05 | . 03 | . 029 | . 027 |
| 32 E 35561 | 36 | Red | 34 | . 05 | . 03 | . 029 | . 027 |
| 32 E 35579 | 36 | Black | 34 | . 05 | . 03 | . 029 | . 027 |
| 32 E 35587 | 47 | Red | 45 | . 07 | . 05 | . 042 | . 04 |
| 32 E 35585 | 47 | Black | 45 | . 07 | . 05 | . 042 | . 04 |
| 32 E 35603 | 49 | Red | 48850 | . 10 | . 07 | . 059 | . 055 |
| 32 E 35611 | 49 | Black | 48850 | . 10 | . 07 | . 059 | . 056 |
| 32 E 35629 | 62 | Red | 60 | . 06 | . 04 | . 033 | . 031 |
| 32 E 35637 | 62 | Black | 60 | . 06 | . 04 | . 033 | . 031 |
| 32 E 35845 | 87 | Red | 85 | . 07 | . 05 | . 042 | . 04 |
| 32 E 35652 | 87 | Black | 85 | . 07 | . 05 | . 042 | . 04 |

## LAFAYETTE <br> KIT OF 20 INSULATED <br> ALLIGATOR CLIPS

Two kits of insulated alligator clips. Kit consists of 20 larae size cips. hit bturdy
 nickel-plated jaws with strong spring and hard bite. Each kit contains 10 red and 10 black alligator clips, carded and bagged. Imported. Shpg. wt. 8 oz .
99 E 62350 Kit B ( $11 / 2{ }^{\prime \prime}$ )
Net 99
59 E 62365 Kit A (21/2")
Net 1.35

## mating alligaton clip AND BANANA PLUG SET

## (T) $x^{2}=\mathrm{H}^{2}=A$ $\Rightarrow A$

 Older the Banana plugs to your test leads for probing. The sturdy jaw alligator clips firmly mate with the banana jack for clip-on use. Both sets of alligator clips and jacks have red and black plastic insulators. Overall size: Plugs $2^{\prime \prime}$, clip $234^{\prime \prime}$, mated $4^{\prime \prime}$. Shpg. wt. 4 oz . Imported.95 E 624242 Aligator Clips and 2 Banana Plugs
Net . 31

-Cooper, others cad. plated. + Has standard phone tip to one jaw. Avg. shpg. wt., 4 oz. per hundred

| Steck Me. | No. | Size | Conn. | Each | $\begin{gathered} \text { Lots } 10 \\ \text { Esech } \end{gathered}$ | $\begin{array}{\|c\|} \hline \text { Lets } 100 \\ \hline \text { Eneb } \end{array}$ | $500 \text { Ex }$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 85 | 216" | Screw | . 11 | . 01 | . 045 | . 012 |
| 32 E 35157 | 856* | 21\% ${ }^{\circ}$ | Screw | 21 | . 15 | . 127 | . 121 |
| 32 E 35165 | 857 | 2\%" | Tio | . 27 | . 19 | . 18 | . 152 |

atcIcaton CLIPS (E)

* Copper, others steel. All fit banana plugs. Avg. shpg. wt., 1 oz.

| Steck Ne. | No. | Size | 0pen | Cenn. | Eseh | $\begin{gathered} \text { Lets } 10 \\ \text { Erech } \end{gathered}$ | $\begin{gathered} \text { Lets } 100 \\ \text { Each } \end{gathered}$ | $\begin{array}{\|l\|l\|} \hline 590 \\ \hline \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 32 [ 35173 | 60 | 2' | 灰。" | Std. | . 08 | . 05 | . 047 | .044 |
| 32 E 35181 | 605 | $2^{\prime \prime}$ | K0" | Screw | . 04 | . 06 | 054 | . 051 |
| 32 E 35199 | cocs | 2' | $\mathrm{K}^{\prime \prime}$ | Screw | . 14 | . 10 | . 082 | . 078 |

INSULATED ALLIGATOR CLIPS ( 7
*Copper, others cad. plated steel. Size: $2^{11} / 3 \mathrm{a}^{\prime \prime}$-screw connections. Avg. shpg. wt., 1 oz .

| Steek We. | No. | Celer | Each | $\begin{gathered} \text { Lots } 10 \\ \text { Exch } \end{gathered}$ | $\begin{gathered} \text { Lots } 100 \\ \text { Eand } \\ \hline \end{gathered}$ | $\begin{gathered} 500 \mathrm{w} \\ \text { Exel } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 32 E 35421 | 60HS | Red | . 13 | . 09 | . 075 | . 072 |
| 32 E.35439 | 60HS | Black | . 13 | . 09 | . 076 | . 072 |
| 32 E 35447 | 60CHS* | Red | . 17 | . 12 | . 101 | .088 |
| 32 E 35454 | 60CHS* | Black | . 17 | . 12 | . 101 | . 0.9 |

BATTERY CLIPS STEEL ANB COPPER (B)

* Are solid copper, all others are lead plated. Avg. shpg. wt., $3 \mathbf{0 z}$.

| Steck Ne. | Ne. | Anmp. | S18t | $\begin{aligned} & \text { Net } \\ & \text { Eset } \end{aligned}$ | $\begin{gathered} \text { Lets } 10 \\ \text { Exch } \\ \hline \end{gathered}$ | $\begin{gathered} \text { Lats } 100 \\ \text { Etet } \\ \hline \end{gathered}$ | $\begin{aligned} & 9308 \\ & \text { Ened } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 32 E 35086 | 24A | 25 | 27/8" | . 26 | . 18 | . 152 | . 145 |
| 32 E 35074 | 21A | 50 | $4^{\prime \prime}$ | . 48 | . 32 | . 276 | 28 |
| 32 E 35012 | 11a | 100 | $6^{\prime \prime}$ | 1.27 | . 04 | . 78 | . 72 |
| 32 E 35371 | 256: | 75 | $3^{\prime \prime}$ | .4 4 | . 34 | . 27 | . 278 |
| 32 E 35050 | 2110** | 100 | $41 / 2^{\prime \prime}$ | 1.24 | . 8 | 12 | 13 |
| 32 E 3510\% | 116* | 200 | $6^{\prime \prime}$ | 2.34 | 1.4 | 1.4 | 1.33 | 3 SIDED MESM TEETM CLIP (B)

All steel cadmium plated except is solid copper, $\ddagger$ has insula. tion piercing needle in jaw. Avg. shpg. wt., 100.

| Steck Me. | Ne. | Ampr. | 5tat | Each | $\left\lvert\, \begin{gathered} \text { Lats } 10 \\ \text { Esech } \\ \hline \end{gathered}\right.$ | $\begin{gathered} \text { Lots } 149 \\ \text { Eneh } \\ \hline \end{gathered}$ | Exel |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 32 E 35013 | $4{ }^{48}$ | 10 | 2" | .13 | . 04 | . 078 | . 074 |
| 32 E 35041 | 40c* | 20 | $2{ }^{\prime \prime}$ | . 23 | . 14 | .118 | .113 |
| 32 E 35050 | 506* $\ddagger$ | 20 | 21/4" | .32 | . 22 | . 16 | . 178 |
| 32 E 35118 | 27 | 20 | 2\% ${ }^{\prime \prime}$ | . 16 | . 11 | . 032 | 007 |
| 32 E35124 | 276* | 40 | 2\%" | . 27 | . 18 | . 16 | . 152 |
| FULIY INSULATED ALLIEATOR CLIPS ( m ) plated steel, $21 /{ }^{\circ \prime \prime}$ long, shpg. wt., 101. |  |  |  |  |  |  |  |
| Steck No. | Ne |  |  | Each | $\text { Lets } 10$ | $\begin{gathered} \text { Lots } 100 \\ \text { Ench } \\ \hline \end{gathered}$ | $\begin{gathered} 500 \mathrm{meq} \\ \text { Each } \end{gathered}$ |
| 32 E 35860 | $63 \uparrow$ |  |  | . 19 | . 13 | . 11 | . 105 |
| 32 E 35678 | $63+$ |  |  | . 19 | . 13 | . 11 | . 105 |
| 32 E 35686 | $63{ }^{\text {c* }}$ | R |  | . 22 | . 15 | . 13 | . 124 |
| 32 E 35694 | 636* |  |  | . 22 | . 15 | . 13 | . 124 |

## insulated alligator test clips with 6 FT. Lead

Handy for quich connectlons. Plated brass alligator clip with insulated handes and 6 ft. . 0 No. 22 stranded wire attached. Clip is $11 / 2^{\circ \prime}$ overall. Imported. Shpg. wt., 802.
 99 E 62325 Black

## INSULATED ALLIGATDR CLIP

Sturdy nickel-plated brass jaws with plastic
insulated thumb rest and insulated barrel. Strong spring with hard bite. Solder lug connection. Overall length $21 / 2^{\prime \prime}$. Imported. Shpg. wt., 4 oz . Supplied in Red and Black. 99 E 62192 Red
99 E 62200 Blach
\} Met ea. . 09
FAHNESTDCK CLIPS ef AT a
Brass clips that assure good electrical contact without injury to wire. 7 " wide except "which are Kc". Packages of 10 . Shps. wt., 4 oz.

| Stock Mo. | Fic. | Lsth. | Max. Wire | Mig. Hele | $\begin{aligned} & \text { Net } \\ & \text { P.X. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 33 E 71077 | $B$ | $1{ }^{\prime \prime}$ | No. 10 | No. 8 | . 25 |
| 32 E 78011 | C | 11/8" | No. 10 | No. 8 | . 32 |
| 32 E 64595 | A | $13 / 4{ }^{\prime \prime}$ | No. 10 | No. 8 | . 99 |
| 33 E 71028* | B | $3 / 4$ " | No. 14 | No. 6 | . 20 |

# Sockets, Connectors, Test Adapters 

BEP BEN PLUG CONNECTORS

Beauchaine Series 3300 piugs and sockets are reliable, versatile connectors for chas. sis or cable use. The cable type have scuff-resistant, insulated backshells made of polypropylene plastic. (UL \& CSA listed). Supplied complete with cable clamps. The recessed types have black wrinkle paint

## ENCLOSED PLUG WITH CLAMP (FIG. A)

| Steck Mo. | Mfe. Ne. | Me. of Contacts | $\begin{array}{\|c\|} \hline \text { Net } \\ \text { 1-4s } \end{array}$ | $\begin{array}{\|l\|} \hline \text { Each } \\ 50-88 \end{array}$ |
| :---: | :---: | :---: | :---: | :---: |
| 34 E 20015 | P. 3302 CCT | 2 | . 46 | . 4 |
| 34 E 20023 | P-3303 CCT | 3 | . 49 | . 41 |
| 34 E 20031 | P-3304 CCT | 4 | . 50 | . 415 |
| 34 E 20049 | P-3306 CCT | 6 | . 55 | . 46 |
| 34 E 20056 | P- 3308 CCT | 8 | . 59 | . 495 |
| 34 E 200\$4 | P-3310 CCT | 10 | . 67 | . 555 |
| 34 E 20072 | P. 3312 CCT | 12 | . 73 | . 61 |
| 34 E 20920 | P. 3315 CCT | 15 | . 24 | . 78 |
| 34 E 2009 | P-3318 CCT | 18 | 1.10 | . 915 |

## ANGLE BRACKET PLUGS (FIG. C)

| Steck Me. | Mfre. Me. | Me. of Centacts | $\begin{array}{\|c\|} \hline \text { Met } \\ 1-49 \end{array}$ | $\begin{array}{\|r\|} \text { Each } \\ 50-98 \end{array}$ |
| :---: | :---: | :---: | :---: | :---: |
| 34 E 20312 | P-3302-AB | 2 | . 21 | . 175 |
| 34 E 20320 | P-3303.AB | 3 | . 25 | . 245 |
| 34 E 20331 | P-3304-AB | 4 | . 25 | . 21 |
| 34 E 20346 | P.3306-AB | 6 | . 31 | . 255 |
| 34 E 20353 | P.3308-AB | 8 | . 37 | 305 |
| 34 E 20351 | P-3310-AB | 10 | . 41 | . 345 |
| 34 E 24378 | P. 3312.48 | 12 | . 45 | . 385 |
| 34 E 20313 | P.3315-AB | 15 | . 63 | . 525 |
| 34 E 20395 | P.3318.AB | 18 | . 78 | . 65 |

OEEP BRACKET PLUGS (FIG. E)

| Steck Ma. | Mfg. Ne. | Ne. of Contacts | $\begin{array}{\|c\|} \hline \text { Met } \\ 1-49 \end{array}$ | $\begin{array}{r} \text { Each } \\ 50.99 \end{array}$ |
| :---: | :---: | :---: | :---: | :---: |
| 34 E 20519 | P-3302-DB | 2 | . 52 | . 435 |
| 34 E 2027 | P-3303-DB | 3 | . 53 | . 44 |
| 34 E 20635 | P-3304-DB | - 4 | . 53 | . 445 |
| 34 E 20643 | P.3306.DE | 6 | . 6 | . 50 |
| 34 E 20650 | P.3308-DB | 8 | . 65 | . 54 |
| 34 E 20678 | P-3312.DB | 12 | . 78 | . 65 |
| 34 E 20644 | P-3315-DB | 15 | . 93 | . 775 |
| 34 E 209s2 | P.3318-DB | 48 | 1.15 | . 855 |

## HORIZONTAL OUTPUT COLOR



For 6JE6, 6KM6. Test adapter with No. 3 Pin interrupted allows you to measure and ad. just the cathode current of output tubes without removing chassis. Shpg. Wt., 8 oz. 33 E 57092

Net 3.75
For 6JS6, $6 J \mathrm{M} 6$, similar to unit above, but with number 2 pin interrupted. Wt. $8 \mathrm{oz}^{2}$ 33 E 57100

Net 3.95

## PICTURE TUBE TEST POINT ADAPTERS FOR COLOR

FOR COLON TV (A) Test point adapter permits testing of $70^{\circ}$ color TV picture tubes in the circuit without removing tube or chassis from set. a 33 E 8230 Wt 9 oz . Net 4.17 Similar to above, but for $90^{\circ}$ color tubes. 33 E 87263 Shpg. wt., 802.

Net 5.85

## FOR BLACK AND WHITE



FOR BLACK \& WHITE TV (B) Test socket adapter for black and white CRT's. Ex. cept $110^{\circ}$. Permits in-circuit checks from readily accessible luzs.
33 E $8724 \mathrm{mi}, 4$ oz. Net 1.11 $110^{\circ}$ test adapter for 8 pin TV picture tubes. 33 E 57134

Net 2.55 $110^{\circ}$ test adapter for 7 pin TV picture tubes. 33 E 57142

Net 2.25
over plated steel shell. All hardware is electroplated. Female contacts are cadmium plated phosphor bronze. Male contacts are cadmium plated brass. Contacts rated volt. age 750 V. RMS and a current capacity of 10 amp .

ENCLOSEO SOCKET WITH CLAMP (FIG. B)

| Steck Me. | MfE. Me. | Ne. if Contacts | $\begin{array}{\|c\|} \hline \text { Met } \\ \text { 1-49 } \\ \hline \end{array}$ | $\begin{aligned} & \text { Each } \\ & 50.59 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 34 E 20163 | S.3302-CCT | 2 | . 48 | . 405 |
| 34 E 20171 | S.3303-CCT | 3 | . 50 | . 415 |
| 34 E 20189 | S-3304-CCT | 4 | . 50 | . 42 |
| 34 E 20197 | \$-3306.CCT | 6 | . 57 | . 475 |
| 34 E 20205 | S.3308-CCT | 8 | . 67 | . 555 |
| 34 E 20213 | S-3310-CCT | 10 | . 74 | . 615 |
| 34 E 20221 | S-3312.CCT | 12 | .45 | . 71 |
| 34 E 20293 | S.3315-CCT | 15 | 1.03 | . |
| 34 E 20247 | \$-3318-CCT | 18 | 1.20 | 1.0 |

## ANGLE BRACKET SOCKETS (FIG. D)

| Stecti Ne. | Mfers. | $\left\lvert\, \begin{gathered} \text { Mo. of } \\ \text { Contacts } \end{gathered}\right.$ | $\begin{gathered} \text { Wet } \\ 48 \\ \hline \end{gathered}$ | $\left[\begin{array}{l} \text { Each } \\ 50.99 \end{array}\right.$ |
| :---: | :---: | :---: | :---: | :---: |
| 34 E 20400 | S.3302.AB | 2 | . 23 | . 18 |
| 34 E 2478 | S-3303-AB | 3 | . 26 | . 215 |
| 34 E 20406 | S-3304-AB | 4 | 26 | . 22 |
| 34 E 2049 | \$-3306-AB | 6 | 33 | . 275 |
| 34 E 20502 | S.3308-AB | 8 | 41 | . 145 |
| 34 E 20516 | S.3310-AB | 10 | 49 | . 41 |
| 34 E 20520 | S. $3312 \cdot \mathrm{AB}$ | 12 | 57 | . 475 |
| 34 E 20536 | S-3315-AB | 15 | 72 | . 80 |
| 14 E 2054 | S-3318-AB | 18 | 31 | . 725 |

## OEEP BRACKET SOCKETS (FIG. F)

| Steck Ne. | Mfig. No. | Me. of Cantacts | $\begin{aligned} & \text { Met } \\ & \text { I.4s } \end{aligned}$ | $\begin{aligned} & \text { Each } \\ & 50-99 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 34 E 20757 | S.3302.D8 | 2 | . 55 | . 455 |
| 34 E 20775 | S-3303-0B | 3 | . 56 | . 465 |
| $34 \mathrm{Ea733}$ | S.3304-0B | 4 | . 56 | . 47 |
| 34 E 20791 | S-3306.08 | 6 | . 64 | . 53 |
| 34 E 20105 | S.3308-DB | 8 | . 71 | . 595 |
| 34 E 20825 | S-3312-DB | 12 | . 90 | . 75 |
| 34 E 20833 | S-3315-DB | 15 | 1.04 | . 87 |
| 34 E 20041. | S-3318-DB | 18 | 1.24 | 1.03 |

## LOW LOSS TRANSISTOR SOCKETS

Translstor sockets with mounting ears for top mounting.
33 E 872713 Pin. Net . 54 33 E 8224 Pin Net .54


## VECTOR CURRENT TEST ADAPTERS

Versatile VECTOR CURRENT TEST ADAPTERS make possible tube circuit current or voltage measurements without cutting leads or making computations. They have two spring test tab elements for each pin. These test tab elements break the circuit when a dual-sided probe is inserted in test position. Probes are gripped by the test tabs and need not be held in position. Current is read at the meter where the two test leads are connected. The same test adapters and probe aiso permit voltage and wave form readings on any pin position. mevely by connecting - the leads jointiy to the meter. The adapters have mica.filled shell and keyways, and may be used in a horizontal or vertical position. steck Ne. Mfg. No. Tume Type Mot Ea. 15 E 3T44 T7MC IS E 3351 T80C 19 E S344. T9NC 12 E 13417 T9RC 19 E E34 5 T12C

7 Pin Miniature 8 Pin Octal Dual sided plug-in probe needed for above 15 E 8343

SET OF 10 TRANSISTDR SOCKETS


A set of ten universal transistor sockets at a low Lafayette price. Ideal for experimenters, hobbyists and kit builders. For 3 -pin transistors in-line or 4-pin types. includes saddle mounts. Size: $1 / x \times 1 / 4^{\circ \prime}$ SP E 62614 Shpg. wt., 2 oz..... Net .s

## TRANSISTOR SOCKETS



Miniature transistor sockets of low loss liner filled phenolic. Contacts are of Beryllium copper, gold flashed over silver plate. Fig. A - Ring mount, ring not inciuded. Fig. 8for printed circuit. Pin patterns shown allow for versatile use of 3 or 4 lead transistors.


Rectangular mica filled transistor sockets. Contacts same specs. as above. Type C are ring mount. (Ring not included). Type $E$ are for printed circuit use.

| Steck Me. | Fis. | Centacts | Net |
| :--- | :---: | :---: | :---: |
| $32 E 42245$ | C | 3 | .10 |
| $32 E 42252$ | C | 4 | .11 |
| $32 E 42161$ | E | 3 | -.12 |
| $32 E 42179$ | E | 4 | .12 |
| $32 E 42278$ | D | Ring for Fig. $C$ | .02 |


integrateo CIRCUIT SOCKETS

For 14 and 16 pin in-line hybrid packages having $.100^{\prime \prime} x .300^{\prime \prime}$ grid spacing. For round or flat pins. Phenolic body. Brass electro. plated contacts for P.C. version and brass cadmium plated contacts for self-mounting type.

| Stock Mo. | Pias | . Eely | Met |
| :--- | :---: | :--- | :--- |
| $32 E 65147$ | 14 | Self-mtg. | .50 |
| $32 E 65154$ | 16 | Self-mtg. | .50 |
| $32 E 65162$ | 14 | P.C. | .50 |
| $32 E 65170$ | 16 | P.C. | .50 |

## POMONA TEST ADAPTERS



Ideal for in-circuit checking of voltage, resistance, audio and video from above chassis. $\dagger$ for use in sockets having captive shields. Shpg. wt., 6 oz.

| Steck Mo. | Type | Pins | Oescription | Each |
| :---: | :---: | :---: | :---: | :---: |
| $33 E 57019$ | TVS-7 | 7 | Miniature | 1.45 |
| 33 E 57027 | TVS-8 | 8 | Octal | 1.85 |
| 33 E 51935 | TVS-9 | 9 | Minlature | 1.95 |
| 31 E 57076 | 1779 | 9 | Novar | 2.25 |
| 33 E 57118 | 2497 | 9 | Magnoval | 2.75 |
| 33 E 57126 | 2610 | 10 | Decal | 2.55 |
| 33 E 57004 | 1710 | 10 | Miniature | 2.25 |
| 33 E 57043 | TVS-12 | 12 | Compactron | 2.55 |
| 33 E 57050 | 1447 | $\dagger 7$ | Miniature | 1.05 |
| 33 E 57ee | 1449 | +9 | Minlature | 2.15 |

# Amphenol \& Eby Tube Sockets 



AMPHENOL "MIP" SOCKETS

Molded high dielectric black phenolic, with molded-in plate for $11 / 2^{2 \prime \prime}$ mounting centers. T type is mica-filled. 1K:" mounting hole except " $11 / 0^{\prime \prime} \mathrm{mtg}$. hole. $1 \mathrm{~K}_{6}{ }^{\prime \prime} \mathrm{mtg}$. ctrs. \# $1 \%_{2}^{\prime \prime} \mathrm{mtg}$. hole, $\ddagger 1 \mathrm{~K}_{4}{ }^{\prime \prime} \mathrm{mtg}$. hole. $\uparrow$ loctal socket. Avg. shpg. wt., 502.

1. $50-250$.

Steck Me. Mts. Mo. Prongs 49 249 499 | 32 | E 20415 | 77 -MIP-4 | 4 | .19 | .16 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | .13 |  |  |  |  |
| 720423 | $77-$ MIP. 5 | 5 | .21 | .17 | .145 | 32 E 20423 77-MIP. 5 32 E 20431 77-MIP-6 32 E 20449 77-MIP. 7 L : 7 L ( 23 . 23 . 23 . 194 32 E 20456 77-MIP. $7 \mathrm{~S} \quad 75 \quad .25 \quad .21 \quad .175$ 32 E 20484 77-MIP. 8 32 E 20472 77-MIP.87 32 E 20480 88-8* 32 E 20458 88-8X* $\dagger$ 32 E 20506 77.MIP-9 32 E 19052 77.MIP-11 11 $\begin{array}{lll}32 \text { E } 20522 \text { 77.MIP-12 } & 12 \\ 32 & 20530 & 77-\text { MIP-20 } \\ 20\end{array}$

Type 77-MIPsFK. Octal Socket with live rub. ber grommets fit into mig. holes for vibra-tion-free operation. Mounts above or below chassis in $1 \mathrm{~K}_{6}^{\prime \prime}$ dis. holes on $11 / 2^{\circ "}$ centers. With hardware. Shpg. wt., 501 .

## 32 E 19029

Lots of 50 , ea. . 34 Lots of 250 ea. . 286

## AMPHENOL OCTAL SAOOLE SOCKET

No. 168.015. Steel mounting plate molded in black bakelite. Uses $1^{\prime \prime}$ mounting hole with 1K" centers.
32 E 20951
Lots 50 es 17 Net ea. . 20

## amphenol relay sockets



## a

No. 59-106 14 CONTACT (FIG. A) 14 silver plated phosphor bronze contacts with hot tinned tails for easy soldering. Mica-filled phenolic dielectric. Steel saddle, cadmium plated. $1.125^{\circ \prime}$ mounting centers. Mounting hole is $.750^{\circ}$ dia. Shpg. wt. 6 oz . 32 E 21033 Net ea. . 45 Lots of 50, ea........ . 38 250, ea. ...... 31 . OCTAL TYPE (FIC. B). Rugged, melamine sockets with high insulation barriers with long creepage paths. Rated 5 amp . 1250 V RMS. *Has 4 molded-in threaded inserts for tie points. 103-104 are top mounted. 203204 are bottom mounted, Shpg. wt., 8 oz.

| Stuek Ms. | Mte. Type | Wet Each |  | $\begin{aligned} & 100 \\ & 249 \end{aligned}$ | $\begin{aligned} & 250 . \\ & 499 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1.2 | 25-93 |  |  |
| 32 E 19045 | 146-103 | 1.50 | 1.25 | 1.05 | . 90 |
| 32 E 19912 | 146-104* | . 1.91 | 1.59 | 1.34 | 1.15 |
| 32 E 19920 | 146-203 | 1.50 | 1.25 | 1.05 | . 5 |
| 32 E 19938 | 146-204 | 1.91 | 1.59 | 1.34 | . 15 |

## AMPHENOL "RS" SOCKETS

Removable steel adapter piate with retainer ring allows replacement of most socket types. For mounting ctrs from $11 / 2^{\prime \prime}$ to $17 / 3^{\prime \prime}$. Molded high dielectric black phenolic. Mounts in $1 K_{6}{ }^{\prime \prime}$ hole. $\dagger$ lock. tal socket. Avg. shpg. wt., 502.

| Stock Mo. | Mfe. Ne. | Prengs | $\begin{array}{r} 1 . \\ 49 \end{array}$ | $\begin{aligned} & 50 \\ & 249 \end{aligned}$ | $\begin{aligned} & 250- \\ & 499 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 32 E 2054 | 78-RS4 | 4 | . 26 | . 22 | . 113 |
| 32 E 20555 | 78-RS5 | 5 | . 28 | . 23 | . 135 |
| 32 E 20583 | 78-RS6. | 6 | . 30 | . 25 | . 21 |
| 32 E 20571 | 78-RS7S | 75 | . 32 | . 27 | . 225 |
| 32 E 2058 | 78-RS8 | 8 | . 29 | . 24 | . 20 |
| 32 E 20597 | 78-RS8L $\dagger$ | 8 | . 40 | . 34 | . 282 |
| 32 E 2005 | 78-RS9 | 9 | . 31 | . 26 | . 218 |
| 32 E 20813 | 78-RS11 | 11 | . 35 | . 29 | 247 |

AMPHENOL MIN. 7 \& 9 PIN SOCKETS


Amphenol sockets for TV, FM, auto radios, etc. 147 -series mounts on $5 \mathbf{s}^{\prime \prime}$ chassis hole with $7 \mathrm{~m}^{\prime \prime} \mathrm{mtg}$. ctrs. $1 / /^{\circ \prime}$ screw holes. 59. series mounts in $3 / 4^{\prime \prime}$ hole with $11 / 6^{\prime \prime} \mathrm{mtg}$. ctrs., $095^{\prime \prime}$ rivet holes. . $125^{\prime \prime}$ rivet hole. $\ddagger$ Black Bakelite. $\dagger$ Mica-filled bakelite. Avg., 502.

## BOTTOM MOUNTING TYPE-FIG. (A)

No. $14950-250$

| S | Cont. | E. | a. | a. |
| :---: | :---: | :---: | :---: | :---: |
| 32 E 20787 147.500\% | 7 | . 31 | . 26 | 8 |
| 32 E $20795147.505 \dagger$ |  | . 31 | . 25 | 16 |
| 32 E 20103 69-409\$ |  | . 35 | . 29 | . 245 |
| $59-410+$ | 9 | 36 | . 30 | . 253 |
| TOP MOUNTINE TYPE-FIG. (B) |  |  |  |  |
| Socket with tube shield base to fit shields listed below. |  |  |  |  |
| 32 E 20829 147.905 | 7 | . 35 | . 29 | . 242 |
| 32 E 20837 147-913t | 7 | . 34 | . 29 | . 241 |
| 32 E 203545 59.403† | 9 | . 51 | . 43 | . 359 |
| 20852 59-407 ${ }^{\text {¢ }}$ | 9 | .41 | . 35 | . 291 |
| 32 E 20e60 59-406t | 9 | . 40 | . 34 | 28 |

TUBE SHIELOS-FIG. (C)
For 7-Contact Bases.

| 32 | E 20878 | $5-401$ | $13 / /^{\prime \prime}$ | .21 | .18 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 32 | .147 |  |  |  |  |
| 20886 | $5-402$ | $13 / 44^{\prime \prime}$ | .22 | .18 | .152 | For 9.Contact Bases.


| 32 E 20394 | $5-405$ | $11 / 2^{\prime \prime}$ | .21 | .18 | .149 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 32 | 20902 | $5-408$ | $11 / \%^{\prime \prime}$ | .25 | .21 |
| 32 E 20910 | $5-409$ | $238^{\prime \prime}$ | .31 | .26 | .215 |



For new work. Single hole mounting. 1Ko" dia. Firmly held by tempered steel retainer ring. 9 and 11 prong sockets for Amphenol connectors. Molded high dielectric black phenolic. $\ddagger$ mounts in standard $1^{\prime \prime} e^{\prime \prime}$ socket hole. Has miniature socket in center. "lock. tal socket. Aug. shpg. wt., 502.

| Steck No. | Mfe. No. | Prenss | $1$ | $\begin{aligned} & 50 \\ & 249 \end{aligned}$ | $\begin{aligned} & 250- \\ & 499 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 32 E 206t8 | 78-S4 | 4 | . 18 | . 15 | . 128 |
| 32 E 20696 | 78.S5 | 5 | . 20 | . 17 | . 143 |
| 32 E 20704 | 78-S6 | 6 | . 22 | . 19 | . 155 |
| 32 E 20712 | 78-57S | 75 | . 25 | . 21 | . 172 |
| 32 E 20720 | 78.58 | 8 | . 21 | . 18 | . 147 |
| 32 E 20738 | 78-S8. | 8 | . 32 | . 27 | . 228 |
| 32 E 20746 | 78.\$9 | 9 | . 24 | . 29 | . 185 |
| 32 E 20753 | 78-\$11 | 11 | . 28 | . 23 | .184 |
| 32 E 20761 | 78-A7P $\dagger$ |  | . 47 | . 39 | . 327 |
| 32 E 20779 | 78.A9P $\dagger$ | 9 | . 35 | . 2 | . 242 |

## AMPHENOL HI VOLTAGE AND TV SOCKETS


(A) Type 59-402. Low-loss bakelite duodecal socket for C.R. tubes. 12 prongs spaced on $1.063^{\prime \prime}$ dia., ring. Has removable cap. Shpg. wt. 502.

Net .93 (B) MMPHENOL 4s-ssi1L. 11 contact steatite socket for cathode-ray tubes. Has $1 \mathrm{Kn}_{0}$ pin circle. Mounts in $158^{\prime \prime \prime}$ chassis hole. Retainer ring supplied.
32 E 21025 Shpg. wt., 7 oz. . Net 1.59
(C) Type 146-101. Melamine, 8 contact octal hi-voltage socket for tubes such as 504 G . 6L6G, etc.
32 E 20944
Net. 0


## PRINTED CIRCUIT SOCKETS


$A$ B C D
minIature tube socket (d). General purpose phenolic socket. Rapid mount. Snap action contacts.
33 E 870247 Pin
Net .15
33 E 100329 Pin
Net . 18
WAFER SOCKET (B). For rapid assembly. Contacts snap into individual holes.
33 E 970407 Pin
Net .10 33 E 870579 Pin Net .12 33 E 87065 octal ............................ Net 27
MOLDED TYPE (C). All molded printed circuit socket. With mounting tabs for individual hole insertion.
33 E 871647 Pin
Net .12
33 E 971729 Pin
TOP MOUNTING TYPE (0). Molded with tabs for top board mounting.
33 E 871237 Pin
Net .15
33 E 871319 Pin ................................. 17
33 E 87149 octal
Net .42
Avg. shpg. wt., 1 oz.
TV PICTURE TUBE SOCKETS


MOLOED: New all molded duo-decal socket for std. CRT's. Complete with back plate. contacts, hardware. Less leads.
te E 27138 Shpg. wt., 6 oz.
Net .24
MOLDEO: Ouo-decal TV socket with plastic cover. Pins 1. 2, 10, 11 and 12 wired. $18^{\prime \prime}$ leads.
18 E 27146 Shpg. wt., 8 oz . ...... Net . 90 Same as above wired for electrostatic and magnetic tubes.
18 E 27153 Shpg. wt., 8 oz. ...... Net . 86 $110^{\circ}$ SYLVAMIA CRT SOCKET. Wired for easy replacement with 18 inch leads.
18 E 27161 Shpg. wt., 6 oz. .... Net . 50
$110^{\circ}$ RCA CRT SOCKET. Wired for easy replacement, with 18 inch leads.
18 E 27179 Shpg. wt., 6 oz.
Net 69
Color CRT socket, for $70^{\circ}$ color tubes, wired with $18^{\prime \prime}$ leads.
18 E 27203
Net 3.15
Color CRT socket for $90^{\circ}$ color tubes will accept either RCA or Motorola tubes. Wired with $18^{\prime \prime}$ leads.
18 E 271 ss
Net 3.15

# Robins and Amphenol Connectors 

 ROBINS ${ }^{\boxtimes}$ XLP AND XL CANNON AUDIO AND ELECTRONIC CONNECTQRS for locking mated fittings together securely. Interchangeable and
(K) (L)

(N)
mates with Cannon XLR Connectors. Connectors have zinc alloy shell.

## sThaight coto plues e sockets



## AMPHENOL AC CONNECTORS B <br>  <br>  <br> C <br> U. L. listed. Black phenolic. 61 series rated

 110 V AC or DC, 160 series 125 V . Mounting plates molded in; plates mount with retaining ring; mounting plate types require $1 z_{2}{ }^{\prime \prime}$ holes and have $K_{2}{ }^{\prime \prime}$ shotted holes on $11 / 2$ to $1 \%{ }^{\prime \prime}$ centers except MIP type needs $13 /{ }^{\circ}$ hole and has $\delta_{2}{ }^{\prime \prime}$ holes on $11 / 2^{\prime \prime}$ ctrs. $\ddagger=$ shielded types with $36^{\prime \prime}$ cable clamp. $\triangle=$ shielded types with $1 / 0_{0}^{\prime \prime}$ 1.0. grommet; 160 series have grounding lug for use if required. Below surface types need $1 \%$ ": hole and have $/ /^{\prime \prime}$ holes on $17 /{ }^{\prime \prime}$ centers. Shpg. wt., 302.
## UNIV. RECEPTACLES (FEMALE) 1104

| Steck Me. | Mfr. Type |  | NET EACH |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 1.48 | 249 | 495 |
| 32 E 20274 | 61-F1* | A | . 44 | . 37 | . 31 |
| 32 E 202 2 | 61.MIP-61F* | A | . 40 | . 33 | . 277 |
| 32 E 20290 | 61-F10 | B | . 56 | . 47 | . 396 |

MET ECH

| Stack Me. | Mfr. Type | Fieg. | NET EACH |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 1.24 | $\begin{aligned} & 25 . \\ & 99 \end{aligned}$ | $\begin{aligned} & 100 . \\ & 249 \end{aligned}$ |
| 32 E 20308 | 160-2 ${ }^{\text {a }}$ | A | . 3 | . 78 | . 654 |
| 32 E 20316 | $160 \cdot 4$ | B | 1.08 | . 30 | . 758 |
| 32 E 20324 | 160-8 $\dagger$ | C | 1.05 | . 18 | . 74 |
| 32 E 20332 | 160.64 | C | . 98 | . 62 | . 685 |

STANOARO PLUGS (MALE) 110 V

## NET EACH

Steck Mo. Mifr. Type Fig. 1.49 249. 250. 32 E 20340 61.M1\# A . 46 . 39 . 326 $\begin{array}{llllll}32 \text { E } 20357 & 61-M 10 & \text { B } & .57 & .47 & .397\end{array}$

## GROUNO PLUGS (MALE) 1254

## NET EACH

 25. 100.Steck Ne. Mfr. Trpe fit. 1-24 95249

| 32 | E 20365 | 160.3 | A | 1.10 | .02 | .772 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 32 | E 20373 | 160.5 | B | 1.25 | 1.05 | .88 |
| 32 | 20381 | $160.9 \dagger$ | $C$ | 1.22 | 1.02 | .853 |


| 32 E 20381 | $160.9 \dagger$ | C | 1.22 | 1.02 | .853 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 32 | 20399 | 160.7 | $C$ | 1.14 | .95 |


owers "S" sockets. "CP" plugs and series 60. 61 connectors $13 / 4{ }^{2 \prime}$ below the surface. Needs 1 Kg " hole. Cadmium plated.

NET EACH
Steck No. Mir. Type Fis. $1-49 \quad 249$ 250 32 E 2101761 -61

| Steck No. | Mfr. Mo. | Fit. | Military <br> Number | Description | Net Each |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | $2{ }^{1 .}$ | 25. 95 | 100 499 |
| 32 E 19953 | 83-1AC | - |  | $\ddagger$ Cap \& Chain | 72 | 60 | . 50 |
| 32 E 19961 | 83-1AP | A | UG-646/U.M-359,49192 | Adapter, Right Angle | 1.62 | 1.33 | 1.11 |
| 32 E 19979 | 83-1BC | - |  | * Cap a Chain | 1.19 | . 98 | . 82 |
| 32 E 19987 | 83.1 F | C | UG-363/U.PL-274,491049 | Adapter, Bulkhead | 2.65 | 2.18 | 1.63 |
| 32 E 19985 | 83-1H | B | UG-106U.M.-360,49193 | Hood | . 45 | . 31 | . 31 |
| 32 E 20019 | 83-1HP | 8 | UG.372/U | Hood | 47 | . 39 | 33 |
| 32 E 20027 | 83-11 | C | PL-258,49191 | Adapter. Straight | 1.15 | .84 | . 79 |
| 32 E 20035 | 83-1R | 0 | SO-239,49194 | Receptacle | . 56 | . 46 | . 10 |
| 32 E 20043 | 83-1SP | E | PL-259,49190 | Plug | . 56 | . 46 | . 38 |
| 32 E 20050 | 83.1 SPN | E | PL-259A,49195 | Plug (Mica-Filled Bake) | 1.02 | . 84 | . 70 |
| 32 E 2006s | 83-1T | F | M-358,49199 | Adapter, Tee | 2.95 | 2.42 | 2.03 |
| 32 E 20076 | 83.2R | - | S0-265,49196 | Receptacle* | 4.10 | 3.36 | 2.82 |
| 32 E 20014 | 83-21 SP | E | UG.358/U | Plug | 4.56 | 3.75 | 3.14 |
| 32 E 20092 | 83-22AP | A | UG-104/U.PL-293 | Adapter, Right Angle* | 2.40 | 1.97 | 1.65 |
| 32 E 20100 | 83-22F | - | PL- 275 | Adapter, Strt. Bulk* | 3.44 | 2.02 | 2.37 |
| 32 E 20116 | 83-22J | C | UG-105/U.PL-285 | Adapter, Straight* | 2.08 | 1.71 | 1.43 |
| 32 E 20126 | 83-22R | - | UG-103/U.SO-264 | Receptacle* | 1.17 | . 96 | . 81 |
| 32 E 20134 | 83-22SP | E | UG-102U.PL-284 | Plug* | 1.45 | 1.15 | 1.00 |
| 32 E 20142 | 83-22T | F | UG-196/U | Adapter, Tee* | 3.40 | 2.75 | 2.34 |
| 32 E 20159 | 83.58 | A | M-359A,49192A | Adapter, Right Angle | 2.08 | 1.71 | 1.43 |
| 32 E 20167 | 83.168 | - | UG-176/U | Adapter, Reducing | . 17 | . 14 | . 12 |
| 32 E 20175 | $83-185$ | - | UG-175/U | Adapter, Reducing | . 17 | . 14 | . 12 |
| 32 E 20183 | 83.750 | E | UG.111/U | Plug | . 96 | . 79 | . 66 |
| 32 E 20191 | 83.756 | E | PL-259A,49195 | Plug (Teflon) | 1.45 | 1.19 | 1.00 |
| 32 E 20209 | 83.765 | 8 | UG-177/U | Hood | . 41 | . 33 | . 28 |
| 32 E 20217 | 83.776 | E | UG-203/U,49482 | Plug | 1.53 | 1.26 | 1.06 |
| 32 E 20225 | 83.786 | 8 |  | Hood and Gang Plut | . 87 | . 72 | . 60 |
| 32 E 20233 | 83.798 | 0 | S0.239A | Receptacle | 1.30 | 1.07 | . 89 |
| 32 E 20241 | 83.821 | E |  | Plug** | 2.04 | 1.67 | 1.41 |
| 32 E 20258 | $83-822$ | E | PL-259 | Plug (Tefion) | . 75 | . 61 | . 52 |
| 32 E 20407 | 83.850 | E |  | Solderless Plug | 3.10 | 2.54 | 2.14 |
| 32 E 20266 | 83.851 | E |  | Solderiess Plug | 2.23 | 1.83 | 1.54 |

## AMPHENOL TYPE BNC CONNECTORS

BNC SERIES. Compact "Quick-Connect-Disconnect" single contact bayonet type lock. ing connectors. All are low voltage and weatherproof. *Rexolite inserts tTeflon inserts. Stock Mo. Mfe. Mo. Fig. Mil. No. Description 32E 211 1 31-003 A UG $290 / \bar{U}$ Receptacle 32 E 21199 31.203 A UG290A U Receptacle 32 E 2119931.203 A UG290A/U +Receptacle 32 E 212075575 E UG625 *Receptacle 32 E 21215 31-236 B UG625B U tReceptacle $\begin{array}{llll}32 & 21223 & 31-102 & \text { B UG657/U *Receptacle }\end{array}$ $\begin{array}{lllll}32 \text { E } 21231 & 31-221 & \text { B UG1094/U } & \text { tReceptacle } \\ 32 \text { E } 21249 & 31-002 & \text { C } & \text { UG88/U } & \text { tPlug }\end{array}$ $\begin{array}{llll}32 \text { E } 21249 & 31-002 & C \\ 32 & 21256 & 31.202 & C\end{array}$ 32 E $21264 \quad 31.3202 \mathrm{C}$ $\begin{array}{lll}32 \text { E } 21272 & 31-012 & C\end{array}$

Series 13 UHF coaxial connectors for all RF applications. All connectors single contact except * are dual. Connectors mate by \%/24 thrd. couplings. $\ddagger$ Internal thread. \#External

## thread. Avg. shpg. wt. 602. <br> U3 8 coaxial co are dual. Connector Avg. shpg. wt. 6 oz.

## AMPHENOL COAXIAL CONNECTORS

| Steck No. | Mfr's. Na. | Fig. | Contacts | Type Mount | EACH |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 33 E 29174 | XL.3.13 | C | 3-Socket | Wall | 1.59 |
| 33 E 2912 | XL-4-13 | c | 4.Socket | Wall | 1.95 |
| 33 E 29150 | XL-3-14 | 0 | $3 . \mathrm{Pin}$ | Wall | 1.07 |
| 33 E 29208 | XL.4-14 | D | 4.Pin | Wall | 1.50 |
| 33 E 21216 | XL-3-13N | E | 3 Socket | Panel | 1.95 |
| 31 E 29224 | XL-3-14N | F | 3.Pin | Panel | 1.65 |
| 33 E 29240 | KL-3-31 | H | 3-Socket | Wall | 1.77 |
| 33 E 29257 | XL.4-31 | H | 4-Socket | Wall | 2.05 |
| 33 E 29265 | XL-3-32 | 6 | 3.Pin | Wall | 1.15 |
| 33 E 29281 | XL.3-35 | 1 | 3. Socket | Wall, single gang | 3.43 |
| 33 E 29299 | XL.3-36 | 1 | 3-Pin | Wall, single gang | 3.42 |
| 33 E 29307 | XL-4-36 | J | 4 -Pin | Wail, single gang | 4.20 |
| 13 E 29315 | XL-3-35-2G | $\cdots$ | 3. Socket | Wall, two gang. | 6.13 |
| 33 E 29323 | XL-3-36-2G | M | 3-Pin | Wal. two gang | 6.60 |
| 33 E 29331 | XL-4-36-2G | M | 4 -Pin | Wali two gang | 8.40 |
| 33 E 29349 | XL.34-2G | M | 384 Pin | Wali, two gang | 4.80 |
| 33 E 29356 | XL.34-4G | M | 3\%4 Pin | Wall, four gang | 9.42 |
| 33 E 29141 | XL-3-52 | 1 | 3-Pin | Butknead Mount | 1.53 |
| 33 E 29154 | XL-4.52 | L | 4.Pin | Bulknead Mount | 1.86 |

# Amphenol Microphone Connectors 

SERIES 75. PRESSURE TYPE - SINGLE CONTACT



SERIES 80. SINGLE AND DOUBLE CONTACT TYPES
For concentric lines, shielded mike cables, etc. Center contacts are pin and socket type. "Single-contact type. †Double-contact type. Av. shpg. wt., 3 oz.

 Polarized microphone connectors for portable equipment. Strainrelieving clamps. *3-contact type. $\dagger 4$-contact type. Shpg. wt., 3 oz.

| Stock No. | Type Fig. | Description | 1-24 | 5-93 | $\begin{aligned} & 100- \\ & 248 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 32 E 19284 | *91-MC3F | Female cable ja | 1.07 | . ${ }^{\text {es }}$ | 48 |
| 32 E 19292 | -91.PC3F K | Female chassis receptacle | 73 | 61 | 15 |
| 32 E 19300 | -91-MC3M L | Male cable plug | 1.01 | 85 | . 71 |
| 32 E 19318 | +91-MC4F | Female cable jack | 1.10 | . 92 | . 714 |
| 32 E 19326 | +91-PC4F | Female chassis receptacle | 72 | . 60 | . 505 |
| 32 E 19334 | +91-MC4M | Male cable plug | 1.03 | 06 | 1 |
| 32 E 19342 | -91-MC3F1 | Female cable plu | 1.10 | 92 | 17 |
| 32 E 19359 | -91-MC3M1 | Male cable jack | 97 | 1 | 3 |
| 32 E 19367 | -91.PC3M | Male receptacle | 1.14 | . 95 |  |
| 32 E 19375 | +91.MC4F1 | Female cable plug | 1.14 | . 95 | - |
| 32 E 19383 | +91.MC4M1 | Male cable jack | . 99 | . 33 | 94 |
| [ 1 | 91-MC4 | Male cable jack | . 91 | . 82 |  |

## "QWIK" SERIES 91, 3- AND 4- CONTACT TYPES

 New design. Simply pushed together; released by thumb pressure on lock button while pulling outward. Polarized contacts. Nickel plated shells. *3-contact type. $\$ 4$-contact type. Av. shpg. wt., 3 oz .

Net 1.29
(A) Microphone plug for CB and Amateur uses. Precision engineered and sturdily constructed. Plug takes any 4 conductor (or 3 conductor with shield) coiled cord or straight cable. Features threaded retaining ring for positive locking. Integral cable retaining clamp eliminates shorts and open connections due to cable strain. Polarizing keyway insures easy, properly orientated fit. May be used for any low voltage plug-in circuitry applications. Imported. Sizes: $11 / 4 \mathrm{~L}$ $x^{1 / 2 " D i a}$. Shpg. wt., 8 oz.
99 E 62630 (8) Microphone Chassis Socket. Mounts on
equipment chassis or panel and mates with equipment chassis or panel and mates with
$99-62630$ plug (shown above) size $7 / 4 \times \%{ }^{\prime \prime}$ Dia. Requires 5 " mounting hore. Imported Shpg. wt. 807.
99 E 62648
For Complete Imdex See Pages 431-43

Shielded cap and rubber grommet-end open. ing. Consist of "S" type tube sockets and "CP" plugs with hoods. Avg. shpg. wt., 602.

| 5tock No. | Female Type | Cont. | $1-49$ | 50.249 | $\begin{array}{r} 250 \\ 499 \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 32 E 19730 | 78.PF4 | 4 | . 41 | . 34 | . 285 |
| 32 E 19748 | 78.PF5 | 5 | . 43 | . 36 | . 299 |
| 32 E 19755 | 78.PF6 | 6 | . 45 | . 37 | . 312 |
| 32 E 19763 | 78-PF7S | 75 | . 47 | . 39 | . 329 |
| 32 E 19771 | 78-PF8 | 8 | . 43 | . 36 | . 304 |
| 32 E 19789 | 78-PF9 | 9 | . 46 | . 39 | . 323 |
| 32 E 19797 | 78-PF11 | 11 | . 50 | . 42 | . 350 |


| Stock No. | Male Type | Cont. | 1.49 | 50-249 | $\begin{array}{r} 250- \\ 499 \\ \hline \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 32 E 19805 | 86-PM4 | d | . 45 | . 38 | . 315 |
| 32 E 19813 | 86-PM5 | 5 | . 45 | . 38 | . 318 |
| 32 E 19821 | 86.PM6 | 6 | . 47 | . 40 | . 331 |
| 32 E 19839 | 86-PM7S | 75 | . 57 | . 48 | . 403 |
| 32 E 19847 | 86-PM8 | 8 | . 47 | . 40 | . 333 |
| 32 E 19854 | 86-PM9 | 9 | . 48 | . 40 | . 339 |
| 32 E 19862 | 86-PM11 | 11 | . 49 | . 41 | . 345 |
| 32 E 19870 | 86-PM12 | 12 | . 50 | . 42 | . 349 |

AMPHENOL TYPE 79-CC4 Cable-clamp used with above connectors to relieve strain on soldered connections.

|  | Mfg. |  |  | 100. |
| :--- | :---: | :---: | :---: | :---: |
| Stock No. | No. | 1.24 | $25-99$ | 249 |
| 32 E 19896 | $79-C C 4$ | .09 | .08 | .063 |

## POPULAR MIKE CONNECTORS

## (B)



Molded bakelite cad. plated brass shells, for cables up to $2 / /^{\prime \prime}$ Diam. PCG series take $7 / /^{\prime \prime}$ hole. Suffix " L " indicates long-1 $\mathrm{K}_{6}$ "; " S " indicates short-1K"。. Shpg. wt., 2 or.

Fig. A - Male


MIKE ACCESSORIES


329 Switchcraft Microphone Volume Control dapter. Reduce or increase volume at the mike. For high impedance circuits using shielded single conductor cable only. 34 E 60078 Shpg. wt., 8 oz.

Net 4.17 Amphenol Mike Switch. Attach between male and female of 75 series connecturs. Push-totalk with lock. Shpg. wt., 6 oz. 32 E 19946 Amphenol 75-MC1S
Standard single contact. cord mounted, nickel plated brass, knurl grips, "/a"-27 thread. Shpg. wt., 3 oz .
32 E 64173 Female connector Fig. A Net .39 32 E 64181 Male connector Fig. 8 Net . 29

# LAFAYETTE Plugs - Jacks 

## STANDARD LAFAYETTE $2 \cdot$ CONDUCTOR PHONE PLUGS



Phone plugs for a wide varicty of applications with choice of hande sizes and materials. All slewes fit standard $1 / 4$ " phone jecks. Avi. shpl. wt. 8 az.
FIC. A. SLIA PHONE PLBG Smooth betrelito handie. Soldar teminals with cable clamp. importod.
HE 2214 ............Not 25 ea. - 10 for 2.15 FIG. thaigit FiONE PLue Ribbed plastic herrel handfe. Screw terminals. Imported.

- E 8234 ............ Net . 21 ea. - 10 for 2.28

FIE. C. SHIELD SLIM PLUG Ribed chromed metel handle. SUNer terminal with cable clamp. Imported.
UE 2159
Net 38 ea. - 10 for 3.30
FIG. D. PHove To PHoNO PLUS ADAPTE. Adapte from standard ohone plue to RCA type hemo plug. Overall length $2 / 8 \times 1 /{ }^{\text {c }}$ diametor. Imported.
se E21 $\qquad$ Not . 39 en. -10 for 3.25
STANDARD LAFAYETTE PHONE JACKS FOR 1/4" PLUGS


FIC. E. OPEF CIRCUIT JMCK Standard open circuit phone jack. $\%$ " bushing. $1 / 2^{\text {" }}$ long. Campiete with mounting hardware. Imported
 FII. E. CLOSED CINCUIT MaCN Same as above but closed-circuit phone lack. I mported.
E 3228 …...... Het 23 ea. - 10 for 1.95 FTE. F. ETEision CADLE MCX Fit standard $1 / 4$ " phone plug. Screm terminals. Barrel plastic hande matches Barrel plug abow. imported. Shpg. Wt., 10 oz.
se E2143
Net . 25 ea. - 10 for 2.45
PHONO PLUGS AND JACKS

(A) Single Prow stielde Phes-RCA type, used extensively for mike, phono, etc. Shpg. wt. 402.
32 E 8579 $\qquad$ 10 for . 35 singly, ea. a4 (B) Phand lact - Accepts RCA type phono plug. Mounts in rear of panel. Shpg. wt. 02.

32 E 3451 $\qquad$ 1t for . 5 singly, es. .06 (C) Finger srip pfeg - Phono plug with finger grip. Wt., $40 z$.
32 E 71173 10 for .72 singly, ea. .es
(D) Feed Trum - Accepts maie phono plus at both ends. Shpg. wt., 4 oz.
12 E 52012 $\qquad$ Ea. . 35

flat plug

Ultra-cempect type for use where spece is limited. Bakelite body. $1 \mathrm{~K} \mathrm{~K}^{\circ}$ dia., $1 / 4^{\circ}$ thick. 32 E feoes Shpg. wt., 4 oz. Net .ec

PHONO PIN JACK SINGLE


RCA type female input jack. Mounts securaly in single $1 / 4^{"}$ hole by maens of locknut on jack. Screws, nuts and weshers unnectusery. Imported. Shpe. wt., $40 z$.
Se E 82311 ......... 10 for 1.70 Singly, ea. . 19


## ULTRA MINIATURE PLUG \& JACK

Plug is $15 / 16^{\prime \prime}$ overall. Jeck mounts
on panels up to $3 / 32^{\prime \prime}$ thick. Requires
$5 / 32^{\prime \prime} m t s$. hole. Extends. $11 / 32^{\prime \prime}$ be.
hind panel. 3 circult jack can be used
open or closed. Shpt. wt. 1 oz.
limported.
es E 6141

## SUB-MINIATURE

 PLUG ADAPTER- Provides Extra Earphone Jack for Transistor Radios


A sub-miniature combination plus and jack designed for most transistor radios with earphone jacks. Just plug it in and you have 2 jacks for earptenes, speakers, utc - can be used in most instruments provided with en erphone jack. Overall size: $21 / 4 \times 11 / 16 \times 1 / 4{ }^{\text {"D }}$. Shag. wt., 6 oz. Imported
CE E310s
SUBMINIATURE PHONE


Sub-miniature "'phone plug'" and jeck. Only $1^{\text {" }}$ long $x ~ 1 / 3 "$ dismeter, overall. Excellent for transistor and subminiature applications. Plug has removable slowe. Jack can be mounted on penel up to $1 / 16^{\circ}$ thick. Jeck can moused for both open and closed circuits. Imported. 4 oz . E E 8101 Plug

Net . 22

- E 2119 Jack

Net . 18

## PHONE PLUG TO PHONO JACK ADAPTER <br> 

Brass, nickel-plated adapter. Has standard phone jack on one end to take regular phone plug, end RCA-type phono plus on other end. Has threaded bushing with nut and washer so can be panel mounted if desired. Imported. Shps. wt., 4 oz.

- E E2305

Net .52
HEAVY SHIELDED PHONE (A) PLUGS AND JACKS (8)

(A) Sturdy, heavy Mrass, mickel-plated ahone plugs with seruw terminal connections. Threaded insulated cable outiet may be romoved for larger cables to pass throush. Body die $\%{ }^{\circ}$ overall landh $31 /{ }^{\text {". She }}$. She 402 imported - E 6221 Plug ........ Net es. . $5 s$ 10 for 5.30 (B) Matching in-line phone jack, same construction as plug. Overall length $2^{\prime \prime}$. Imported. se E f22e3 Jack ....... Net ea. . 55 1o for 4.05

(A) Removable Shall for easy soldering of wires. Positive ground conaection throush unique ground lues reduces hum to a minimum. Extra ons hande makes removal from amplifier snep. Completely shiolded in bright nickel platie on brass body and shall. Fits all RCA type lacks. 1K." long. imported. Shpg. wt., 02.

SE E3230
Net- 22
(B) Extension Cable Jack for use with above or any other type phono plug. Imported. Shpg. wt., 402.
TE 32403

# Net .22 <br> 3 CONDUCTOR PHONE PLUG \& JACK 


(A) 3 Conductor Phome Plue-Black Bakellte Handie. Solder lugs. Open clrcult 1/4 shaft. imported.
ME E1124
Net . 33
(B) 3 Conductor Phene Jack. Open CIrcuit. imported.
es E1183 …............................ Net. 39
MINIATURE 3-CONDUCTOR PLUG AND JACK SET


A finely built 3-conductor plug and jack set. Uniquely made so that jack can be used as normally open altheugh one circuit may be used as normally closed. Heavy gauge construction. Plug $17 /{ }^{\circ \prime}$. overalt. Jack mounts in $\mathrm{K}_{\mathrm{ac}}{ }^{\prime \prime}$ hole in panels up to $\mathrm{w}^{\prime \prime \prime}$ thich. Im. ported. Shpg. wt., 307.
en E 321
Net . 6 S

## KIT OF 10 PHONO PLUGS



Kit contains 10 RCA-type phono olugs in assorted colors-Black. Red Yellow, Blue and White. Plastic shell with finger grip. Pluss are semi-solderless type-need only spot solder at tip. Fit standard RCA tyope ohono jacks. imported. Shpe. wt., 2 oz. se E 63273

Net .s


DOUBLE PHONO JACK AND PLUG SET

Sot cansists of two phono male dues and a dual femsie socket Excollent for such duat signs! applications as stereo equip. ment. Sturdy solder conitacts are used throuch. aut construction. Shme. Wt., 3 az. te E 3307

# Plugs - Jacks - Connectors 



Alf meet industrial and military requirements. Plugs are made to MIL.P. 642 A Specs. The extension Jack type 820 meets MIL.J-641A specs. Best quality material and workmanship assure positive internal interlock. Parts will not shift in position. Black dlastic handie. Extension Jack fits type 430 "Littel-Plug". All have screw terminals. Av. shpg, wt., 5 oz .

| Stack Mo. | Tyee | Cond. | s.c. Me. | Ian. Type | Met Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 34 E S00\% | 430 | 2 | PL. 55 | PJ-0548 | . 0 |
| 34 E coold | 440 | 2 | PL-55 | PJ-0558 | 0 |
| 34 E 00102 | 480 | 3 | PL. 68 | PJ 068 | 2.16 |
| 34 E 01110 | 820 | 2 | JK.26 | J-026 | 1.26 |

## SWITCHCRAFT "MICRO PLUGS ANO JAX"

(A) A miniaturized 2 -conductor plug for use with cables of up to $7 / 64^{\prime \prime}$ O.D. Nyion insulation is used between tip and sleeve. Shpg. wt., $20 z$.
(B) Ultra-miniaturized jack is designed for above plugs. Features solder lugs and positive tip spring grip. 34 E 60433 (A) Black handle (No. 850)
14 E 0441 (A) Red handie (No. 855)
14 E 048( (A) Metural A1. handle (No. 880)
34 E coset (B) Jax (No. TR-2A) Shpe. wt., $20 \mathbf{I}_{-}$

## SWITCHCRAFT "THICK PANEL JAX"

A long bushing allows mounting in panels of up to $11 / 4^{\prime \prime}$ in thickness with a $15 / 32^{\prime \prime}$ diameter hole. Features shielding and solder terminals. No. 151 is 2 -conductor and mates with 240, 245. 250. 255, 270 . and 280 plugs. No. 1528 is 3 -conductor and mates with 260.267 , 269, and 297 plugs. Shpg. wt., 2 oz.

| stech Mo. | Descriptlon | Net |
| :---: | :---: | :---: |
| 34 E 69474 |  |  |



## SWITCHCRAFT STERED "LITTEL-JAX"

A three conductor jack specially designed for switching out speakers when connecting stereo headphones. Recommended for such stereo applications is record players and multiplex tuners. Dual. normally-closed switch contacts, open both stereo circuits independently when a three conductor plug is inserted. Mounts in single $3 / 8^{\circ}$ diameter hole. Shpe, wt., 302

## 14 E ceats

$\qquad$ Switcheraft No. 148

Net .72


## LaFAYETTE FLAT PHONE PLUE

Two conductor all metal phone plug for standard $1 / 4^{\prime \prime}$ jack, body only $\%_{2}^{\prime \prime}$ thick. Shielding crimps to body, center lead to older terminal. Imported. Shpg. wt.. $30 z$.



LaFAYETTE STEREO PHONE LACK
For insertion of standard three conductor plug. Will switch out speakers and altow operation of only headphones or extension speakers. Many uses. Imported. Shpg. wt., 402.

## E 62739

Net ea. 45


EUROPEAN AUOIO CONNECTORS
Made to European OIN engineering specs. Fully shielded in plastic snap-on shells. will mate with sockets on Norelco, Grundig, Telefunken, uher etc. Imported.
3 PIN AUDIO PLUG
34 E 31012 Shpg.
5 PIN AUDIO PLUG
34 E 31020 Shpg. wt., 2 oz. .-.............. Net. 78

## TELEX MINIATURE

## PHONE PLUG AND JACK

Precision made plugs and lacks. PIUE is
1 $\mathrm{hz}_{2}{ }^{\prime \prime}$ long (overali), body is $1 / 4^{-}$diameter, prod is $1 / 8^{\prime \prime}$ Dia. Jack cam be mounted on any panel up to $1 / 8^{\prime \prime}$.
32 E 33017 PM-01 Plu
Wet . 87
TELEX No. JMP-01 Jack (Ciosed Circult)
32 E 33025 -
Net. 42
TELEX No. JMP-02 Jach (Open Circuit)
12 E 03033


INSULATED PLUGS
7it. A. Insulated Tip Piug. Heavy duty. Solder type. $1^{\prime \prime}$ handle. $24^{\prime \prime}$ overall. 32 E c4845Red 32 E 4852 Black
(2" Solderiess Tip Plug. 1 handie, $2^{\text {N }}$ length overall.
32 E cicco Red
$\begin{array}{ccc}\text { Net Es. } .17 \\ 10 & \text { For } 1.61\end{array}$
Fif. C. Insulated Short Tip Plug. Solder type. $1^{\prime \prime}$ handle. $1^{11}$ is $^{\prime \prime}$ overall length.
32 E cases Red
Net Ea. . 13 32 E chey Black

10 For 1.23
Fis. D. Insulated Banana Plug. Spring type. Internal set screw for soldering. $1^{\prime \prime}$ handle. 1'Ks" length overall. Phosphorbronze.
32 E 64702 Red
32 E 64710 Blach
Net Ea. . 25
Fit. E. Solderless insulated Banana Plug. Spring type. $1^{\prime \prime}$ handle. 11K" overall.
32 E E4728Red
32 E 64736 Black It. F. Solderiess Insulated Banana Plug. Split type. $1^{\prime \prime}$ handle. $1 K_{0}^{\prime \prime}$ overall.
32 E 4474 Red
32 E 64751 Black
Net Ear
10 FOr 1.71
Fig. E. Insulated Banana Plug. Spring type. $1^{\text {" }}$ handle. $134^{\text {" }}$ overall. Solder type.
32 E 4789 Red
..) Net Ea. 20 Fig. H. Molded Meter Banana Plug.
32 E 647 f Red …............. Net Ea. . 40 32 E 84793 Black ................. 10 For 3.10
Fiz J. Molded Meter Tip PJug.
32 E S4e0t Red
…. $)$ Net Ea. 30
Fis. K. Insulated Spade Lug. $3 / 4$ " handle. $1{ }^{15}{ }^{\prime \prime}$ length overall.
32 E 427 Red
$\begin{array}{lll}\text {. }) & \text { Net Ea. } & .11 \\ 10 & \text { For } & 1.04\end{array}$
32 E E4R35 Black


SMITH DUAL BANANA PLUG

No. 210 moulded' polystyrene dual binding post with brass nickel plated plugs on $3 / 4$ " centers. Mates with standard binding posts. Polarity indicated on top and side. Wire held by internal set screw. May be stacked. Shpg. wt., 202.
32 E 8504 Black ............................. Net . 72 32 E 85055 Red ................................................ .72

## SMITH TEST PRODS

Brass, nickel plated plugs mounted in $4^{\prime \prime}$ molded butyrate handies. Shpg. wt., 2 oz.
Me. 302 Solderless Test Pred Type 32 E 85063 Red 32 E 65071 Black

Net .30

Mo. 317 Ptwne Needle Test Pred
32 E 85049 Red
32 E 65097 Black
Net .33 Net .33

## INSULATED JACKS

Fis. L. Phone Tip or Banana Plug. Mounts in Ki: hole.
32 E G4043 Red 32 E c4e50 Black

Net Ea. $\quad .20$
10 For 1.90
Fig. M. 5-way Binding Post. Takes phone tips, banana plugs, spade lugs, alligator clip, wire. All insulated type.
32 E G4:as Red
Net Ea. . 45 32 E 84876 Blach

10 For 4.27
Fis. M. Nylon All Insulated Tip Jack. $1^{\text {" }}$ over. all. Mounts in Bo' hole. $^{\text {a }}$.
32 E che84 Red …............) Net Ea. .20 32 E Cute 2 Black .................. 10 For 1.90
Fis. P. Insulated Tip Jack. 1 $\mathrm{Kp}^{\circ}$ overall length. Mounts in Ko $_{0}$ " hole.
32 E c4s00 Red
Net Ea. . 15 32 E casis Black

10 For 1.42
Fig. Q. NyIon Insulated Tip Jack. With nylon washer. $1^{\prime \prime}$ overall length. Mounts in Koc" hole.
32 E E4s2s Red .................... Net Ea. . 27 32 E 4834 Black
f. 10 for 2.56

Fig. R. Insulated Banana Jack. ${ }^{21 / 2 a}$ " overall length. Mounts in $\mathrm{K}_{\mathrm{c}}{ }^{\prime \prime}$ hole.
32 E 44942 Red
Net Ea. 15 32 E C4959 Black ............) 10 For 1.42
Fig. S. Instrument Banana Jack. $27 / a^{\prime \prime}$ overall length. Mounts in Ko $_{6}$ " hole.
32 E 4967 Red
. Net Ea. . 18
32 E 84975 Black
10 For 1.71
Fig. F. Nylon Insulated Banana Jack. With nylon washer. Overall length sx/4" Mounts in Ko" hole.
32 E 64033 Red
32 E 64991 Black
) Net Ea. 2.25


Unusual dished lockwasher permits fast as. sembly. Teeth embed into jack and panels, prevents pulling out and turning. Mounts in Ko" hole in panels up to Koct thick. Shpg. wt., $11 / 202$.
Mo. 279 Accepts Tip Jacks
32 E 65105 Red
32 E 65113 Black
Net . 0
Mo. 398 Acetpts Banana Jacks
32 E 85121 Red
Net . 0
32 E 85121 Red
Net .08

## LAFAYETTE

## KIT OF 10 5-WAY

 BINDING POSTS- For Banana Plug
- For Phone Tip Plug
- For spade Lug
- For Alligator Clip

For panels $K_{0}{ }^{\prime \prime}$ to $1 / 4^{\prime \prime}$ thick. Assortment of 10 pieces. 5 hed and 5 Black. Imported. shpg. wt., 8 oz.

## METAL JACKS

Fiz. U. Metal Tip Jack. Mounts in $1 / 4^{\prime \prime}$ hole. 32 E 64371 ......................... Net ea. . 15 10 for 1.42 ..................... 100 for 13.50 Fig. Y. Metal Banana Jack. Mounts in $1 / /^{\prime}$ hole.
32 E. c43s
10 for 1.23
.) Net ea. . 13
Fit. W. Metal Banana Jack Mounts in $14{ }^{\prime \prime}$ hole.
32 E 84397 …....................) Net ea. 12 10 for 1.23 ....................... 100 for 10.10 Fit. X. Solderiess Phone Tip, Sr. $150^{* *}$ Iong.



## NON-INSULATED PLUGS

Fig. Y. Solderless Phone Tlp, Jr. 1Kt" Iong. 32 E 8413 Net ea. . 12
10 for 1.14
100 for 10.0
Fig. Z. Banana Plug. Spring type. $1 \%{ }^{\prime \prime}$ overall. $6-32 \times 1 / 2^{\prime \prime}$ stud.
32 E 64421 .......................... Net ©a. 20 10 for 1.00 ...................... 100 for 18.00
Fis. Ma. Banana Plug. Spring type. Screw In head. $11 / z^{\prime \prime}$ overall.
32 E 8438 $\qquad$ . Net ea. 100 for 18.00 10 for 1.50 pe. $11 / 4^{\prime \prime}$ over Fig. B8. Banana Plug. Spring type. $11 / \mathrm{a}^{\prime \prime}$ ovarall. $6.31 / \mathrm{e}^{\prime \prime}$ stud.
32 E 6447
) Net ea, 20
 Fis. CC. Banana Plug. Split type. $11 / 4^{\prime \prime}$ over. all. $6-32 \times 1 / 2^{\prime \prime}$ stud.
32 E 64454 ............................... 17 10 for 1.61 ...................... 100 for 15.30

## AMPHENOL TIP JACKS



TURRET TERMJMAL TYPE (Fig. A) TYPE 350. 29175 has silverplated beryllium copper contact. ${ }^{5}$ \%" ${ }^{4 \prime}$ long

| Steck Ne. | Celor | 4. | 50 | $250-$ |
| :--- | :--- | :--- | :--- | :--- |
| $32 E 21140$ | Red | .35 | .29 | 498 |
| 32 E 21157 | Black | .35 | .28 | .244 |

SILVER TERMIMAL TYPE (FIg. B) TYPE 350. 29200 has silverplated phosphor bronze contact. 11/r" long.

| Steck No. | Coler | 18 | 30 | 250 |
| :--- | :---: | :---: | :---: | :---: |
| $32 E 21165$ | Red | .41 | .34 | 498 |
| 32 E 21173 | Black | .41 | .34 | .245 |

LAFAYETTE JUMBO 5-WAY

## BINDING POST

Accepts phone tup plug, a spade lug. a banana plug. an alligator clip and strand of wire. Head non-removable from stand. Moided plastic construction. For panels $14^{\prime \prime}$ to $1 / 4^{\prime \prime}$ thich. Imported.
-8 E 81202 8lach ................. 9 E $\$ 1210$ Red ....... .. .... Net . 25
for Everything in Electronics

# Adjustable Transformers-Rectifiers 

## STANCOR RECTIFIER TRANSFORMERS

Designed to operate in full-wave center-tapped or bridge type circults. Each transformer has a tapped primary and a tapped additional
winding permitting a wide range of output voltages. All are By mitg type. Primaries are for 117 V 50/60 Hz AC operation. Supplied with wiring chart.


|  | Stan.Ne. | Range of av Velts | Max. D.C. Resistive | output Leal Cepacitive | Slze | Wt.LHE. | Net Each |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Steck Na. |  |  |  |  |  |  | 1-8 | 10.24 | 23-49 | 50.89 |
| 33 E 32308 | RT-201 | $\begin{aligned} & 11.7 \text { to } 29.4 \\ & 11.1 \text { to } 28.5 \end{aligned}$ | $\begin{aligned} & 11.2 \mathrm{~V} \text { at } 2.0 \mathrm{~A} \\ & 23.0 \mathrm{~V} \text { at } 1.25 \mathrm{~A} \end{aligned}$ | $\begin{aligned} & 13.8 \mathrm{y} \text { at } 2.0 \mathrm{~A} \\ & 30.0 \mathrm{~V} \text { at } 1.25 \mathrm{~A} \end{aligned}$ | 31/8×21901021/2 | 21/2 | 6.51 | 7.68 | 7.23 | 8.81 |
| 31 E 2314 | RT-202 | $\begin{aligned} & 12.0 \text { to } 29.8 \\ & 12.0 \text { to } 29.8 \end{aligned}$ | $\begin{aligned} & 11.1 \mathrm{~V} \text { at } 4.0 \mathrm{~A} \\ & 2.3 \mathrm{~V} \text { at } 2.0 \mathrm{~A} \end{aligned}$ | $\begin{aligned} & 14.7 \mathrm{~V} \text { at } 4.0 \mathrm{~A} \\ & 33.0 \mathrm{~V} \text { at } 2.0 \mathrm{~A} \end{aligned}$ | $31 / 8 \times 31 / 8 \times 21 \% 6$ | 4 | 10.42 | 9.18 | 8.68 | 8.34 |
| 33 E 2322 | RT-204 | $\begin{aligned} & 11.7 \text { to } 29.2 \\ & 11.6 \text { to } 29.2 \end{aligned}$ | $\begin{aligned} & 12.0 \mathrm{~V} \text { at } 8.0 \mathrm{~A} \\ & 2.0 \mathrm{a} \text { at } 4.0 \mathrm{~A} \end{aligned}$ | $\begin{aligned} & 14.5 \mathrm{~V} \text { at } 8.0 \mathrm{~A} \\ & 32.4 \mathrm{~V} \text { at } 4.0 \mathrm{~A} \end{aligned}$ | 31/1683\% ${ }^{1} \times 31 / 9$ | 61/4 | 15.76 | 14.18 | 13.40 | 12.61 |
| 33 E 2330 | RT-206 | $\begin{aligned} & 12.0 \text { to } 29.7 \\ & 12.0 \text { to } 29.7 \end{aligned}$ | $\begin{aligned} & 11.5 \mathrm{~V} \text { at } 12.0 \mathrm{~A} \\ & 24.0 \mathrm{~V} \text { at } 6.0 \mathrm{~A} \end{aligned}$ | $\begin{aligned} & 14.4 \mathrm{~V} \text { at } 12.0 \mathrm{~A} \\ & 32.0 \mathrm{~V} \text { at } 6.0 \mathrm{~A} \end{aligned}$ | 4\%1831/4033\% | 91/4 | 20.65 | 18.59 | 17.56 | 16.53 |

COLOR TV RECTIFIER REPLACEMENTS
*-Silicon, all other selenium

| Steck Me. Fig. Type | Fuact. | Replacement for | Net |
| :---: | :---: | :---: | :---: |
| 33 E 59163 A CTV650* | Foc | General Use. | 5.0 |
| 31 E $5144880{ }^{\text {C }}$ | Volt. Boost | General Use. | 11 |
| 31 E 59155 C F-8* | Volt. Boost | General Use. | - |
| 33 E 53130860 C * | B- | General Use. |  |
| 33 ¢ 59106 C F-6* | B- | General Use. | . 51 |
| 33 E 5171 G S-880 | focus | General Use. | 1.75 |
| 13 50181 0 S-879 | Volt. Boost | General Use. | 1.20 |
| 11 E 50213 E S-855 | Convergence | GE M128.753. Philco 34-8058, RCA 1470990 | . 84 |
| 33 E 52221 F S-420 | Conve | Zenith 212-25 | 4 |
| 31 E 51197 F S.798 | Convergence | Zenith 212-63 |  |
| 31 E 52205 F S.781 | Convergenc | Admiral 93C1-20/21 |  |

## HIGH DENSITY SELENIUM RECTIFIERS

Replacements for radios. TV sets, Hi-Fi etc. 130 VAC input; 380 max. peak inverse volts. All have solder lugs. Avg. shpg. wt., 402.

| Stack No. | Ma | $\begin{aligned} & \text { Net } \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & \mathrm{L} / 10 \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 33 E 45378 | 0.75 | . 39 | . 53 |
| 33 E 45306 | 75.150 | . 75 | . 67 |
| $33 E 45314$ | 150.300 | 1.10 | . 89 |
| 33 E 45410 | 400.500 | 1.25 | 1.12 |
| 31 E 45360 | 500-650 | 2.00 | 1.17 |
| 33 E 45345 | 750 | 1.98 | 1.87 |




one turn of wire. $\ddagger$ Deluxe types have circuit breaker, pilot light, banana jacks, on-off switch and 3 prong plug and receptacle. "Bench types are fused with pilot light \& switch.

|  |  | Infor |  | Oxfent |  | Description | sire | Wet. | Net |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| steck Ne. | Mte.Me. | Fig. Velts | Hz | Vells | Amps. |  |  |  |  |
| 33 E 70343 | 171 | F 120 | 50/60, 60 | 0-120, 0.132 | 1.75 | For mounting in panels up to $1 / 4^{\prime \prime}$ |  |  | 11.50 |
| 33670335 | 251 | F 120 | 50/60, 60 | $0.120,0.132$ | 2.50 | For Mounting in Panels up to 1/2" | $211 / 14$ Dia. $\times 311 / 60$. | . 5 | 12.00 |
| 33 E 70327 | 371 | ) 120 | 50/60, 60 | $0-120,0.140$ | 3.75 | For Mounting in Panels up to $1 / 2^{\prime \prime}$ |  | 6 | 17.00 |
| 33 E 70319 | 501 | 120 | 50/60 | $0.120,0.140$ | 5.00 | For Mounting in Panels |  | 2 | 23.00 |
| 33 E 70301 | 1010 | b 120 | 50/60 | $0.120,0.140$ | 10.00 | For Mounting in Paneis up |  | 20 | 42.0 |
| 33 E 70293X | 1510 | B 120 | 50/60 | $0.120,0.140$ | 15.00 | For Mounting in Paneis up to $1 / 2^{\prime \prime}$ | 4Y, D . | 12 | 27. |
| 33 E 70285 | 1020 | J 120 | ${ }^{60}$ | 0-280 | 3.5-1.5 | For Mounting in Paneis up to $1 / 2^{* *}$ | $81 / 4 \times 8 \times 51 / 46$. | 20 | 42.0 |
| 33 E 70271X | 1520 | 8120 | 50/60 | 0.280 | 9.5-4.1 | For Mounting $\mathrm{w} / 2$ Cond., Cord., Plug s Socket | $3 \%$ Sq. $\times 24 / 2$ | 3.5 | 22.00 |
| 33 E 7026 | 2PF171** | G 120 | 60 | 0.132 | 1.75 | w/2 Cond., Cord., Plug s Socket | 61/14 $\times 53 / 8 \times 4$ | 3.5 | 28.00 |
| 33 E 70251 | 2PF501** | H 120 | 50/60 | $0.120,0.140$ | 5.0 5.0 |  | 6114 $\times 5$ \% | 9 | 26.0 |
| 33 E 70244 | 3PN501******* | H 120 | 50/60 | $0.120,0.140$ | 5.0 | Bench w/3 Cond.-Cord., Pluge ${ }^{\text {W }}$ W/2 Cond., Cord., Plug Socket | $6 \% \times 5 \times 41 / 16$ | 12 | 32. |
| 33 E 70236 | 2PF1010*** 3PN1010* | C 120 | $50 / 60$ $50 / 60$ | $0.120,0.140$ $0.120,0.140$ | 10.0 10.0 | W/2 $\quad$ w/3 Cond., Cord., Plug \& Socket | 6\% $\times 5 \times 4 \% 6$ | 12 | 38.00 |
| 33 E 70228 | 3PN1010** | C 120 | 50/60 | $0_{0.120,0.140}^{0.140}$ | 10.0 15.0 | (w/3 Cond., Cord., Plug \& Socket | $9 \times 63 / \times 5 \%_{7}$ | 22 | +00 |
| $33 E 70210 x$ | $3 \mathrm{PN1510}{ }^{\circ}$ | - 120 | 50/60 | -140 | 2.0 AC/0 | Deluxe isolated Type w $/ 0.140 \mathrm{~V}$. Meter | 7\% $\times 15 \% \times 5 \%$ | 16 | 78.00 |
| 33 E 70202W | Ej201V㤑 | - 120 | 50/60 | 0.140 |  | Deluxe Isolated Type w/0-150 V. Meter | $91 / 2 \times 121 / 1 \times 63 / 8$ | 30 | 100.00 |
| 33 E 70194WX | EJ401V: | A 120 | 50/60 | 0.140 0.140 | 4.0 AC/00 9.0 AC/00 | der | $11 \% / 4 \times 14 \% \times 6 \%$ | 36 | 140.00 |
| 33 E 70186W | EJ901V: | A 120 | 50/60 | 0.140 | 9.0 AC/DC | deluxe isolated Tvoe w/0.150 V. Meter | 114* ${ }^{\text {a }}$ |  |  |



## PERMA-POWER



## ACME T8394M VARIABLE VOLTAGE ADJUSTER

300 W. continuous duty variable transformer. Adjusted by rotary tap sw. Used as step up or step down. Voltmeter shows sec. voltage. Pri. 95/100/105/110/115/120/125 volts at $50 / 60 \mathrm{~Hz}$ Sec. out 115 Y . $8^{\prime}$ cord and plug. Size: $43 / 4 \times 4 \times 5^{\prime \prime}$. Shpg. wt. 9 los. 31 E 40015


Completely automatic voltage control for color TV or appliances rated up to 400 watts. Simple plug-In Installation. Automatically shuts off when set or appliance is not in use. Eliminates picture flutter, shrinking, brilliance loss, and other problems caused by line voltage drops. Shpg. wt. 4 lbs.
12 E 40058
Net 14.55
Similar to above- $\mathbf{3 0 0}$ watts
32 E 40025
Net 8.25

## AUTOMATIC VOLTAGE REGULATOR



## Chicago-Stancor Transformers

## POWER TRANSFORMERS

All primaries 117 V 60 Hz . All 6.3 V secondaries are C.T. except * and PC-8414 which has extra 6.3 V amp. windine Types with $\ddagger$ are for selenium rectifier circuits or tubes such as 6 AX5, $6 \times 4$ $6 \times 5$, etc. All type $m$ mtg. except PC and $P$ are $C$ mtg. PS is $S \mathrm{mtg}$. $P A$ is $A \mathrm{mtg}$. $\dagger$ Plate $V$. not center tapped.

| Stack Mo. | Stmon. | vet Piote ma |  | $\begin{gathered} 5 \mathrm{~V} \\ \text { amp } \end{gathered}$ | $\begin{gathered} 8.5 Y \\ \hline \end{gathered}$ | Size | Wi. Lhes. | $\begin{aligned} & \text { Mot Exelt } \\ & \text { 1-9 10-24 } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $33 \mathrm{Etang} 5^{\circ}$ | PS-8415 | 125 $\dagger \ddagger$ | 15 | - | 0.6 | 202\% $\times 1 \%$ | 3/ | 3.02 | 2.72 |
| 33 E $20053{ }^{*}$ | PA8421 | $125 \dagger \ddagger$ | 50 |  | 2.0 | 21/4×31/4 $\times 2^{1 / 4}$ | $14 / 2$ | 4.72 | 4.25 |
| $33 \mathrm{Ec} 20361 *$ | PS-8416 | $250 \%$ | 25 |  | 1.0 | 2K4 $\times 27 / 8 \times 13 / 4$ |  | 4.14 | 3.73 |
| 33 E 20979** | PC-8418 | $450 \ddagger$ | 50 |  | 2.5 | 3\%102\%/2\% ${ }^{\text {\% }}$ | 21/4 | 7.23 | 6.51 |
| $33 \mathrm{E} 20037{ }^{\text {c }}$ | PM-8418 | 460 | 50 |  | 2.5 | $256 \times 21 / 2 \times 3$ | 21/4 | B.05 | 5.45 |
| 33 E 11019* | PC-8401 | 470 | 40 | 2.0 | 2.0 | $334 \times 2 \% \times 2 \%$ | 21/4 | 8.57 | 7.71 |
| 33 E 81027 | PM.8402 | 480 | 55 | 2.0 | 2.0 | 23/4x21/2x3 | 21/2 | 8.81 | 7.83 |
| 33 E 103035 | PC-8402 | 480 | 55 | 2.0 | 2.0 | $37 \times 256 \times 294$ | 21/2 | 8.55 | 7.70 |
| 33 E 81050** | PC-8419 | 480 | 70 |  | 3.0 | 27 $\times 2$ 功 $\times 3$ | 23/4 | 8.51 | 7.6 |
| 33 E 1076* | PC. 8420 | $520 \pm$ | 90 |  | 4.0 | 31/2×314 $\times 2^{11 / 10}$ | $31 / 2$ | 9.31 | 8.30 |
| 33 E 81084 | PM-8403 | 500 | 70 | 2.0 | 2.5 | 31/x21/2x | 31/4 | 9.89 | 8.72 |
| 33 E 81118 | PC-8404 | 520 | 90 | 2.0 | 3.0 | 31/2x31/2x21\% |  | 10.21 | 3.18 |
| 33 E 81134 | PC. 8405 | 540 | 120 | 3.0 | 3.5 | 4x31/4x31/2 | 5 | 11.32 | 10.19 |
| 33 E 51158 | P-6358 | $600 \ddagger$ | 65 |  | 2.7 | 31462\% $\times 21 / 2$ | 3 | 8.45 | 7.61 |
| 33 E 20722 | PC-8407 | 650 | 55 | 2.0 | 2.0 | 3\% $\times 2 \% \times 31 / \%$ | $34 /$ | . 1.75 | 7.80 |
| 33 E 80763 | PC.8409 | 700 | 90 | 2.0 | 3.0 | 356x3x356 | 41/2 | 11.73 | 10.56 |
| 33 E 6075 | PC-8410 | 720 | 120 | 3.0 | 3.5 | 4x $31 / 4 \times 334$ | 51/2 | 13,93 | 12.59 |
| 33 E 80805 | PC-8411 | 750 | 150 | 3.0 | 4.5 | 4\% $\times 3 \% \times 4$ |  | 17.37 | 15.83 |
| 33 E 20821 | PC-8412 | 800 | 200 | 3.0 | 5.0 | 43484×4 | 81/4 | 17.23 | 15.55 |
| 33 E cet39 | PC. 8414 | 1200 | 200 | 3.0 | 3.0 | 411/6x33484 | 81/2 | 20.78 | 18.71 |

FILAMENT TRANSFORMERS
All primaries are 117 volt $50-60 \mathrm{~Hz} \mathrm{AC}$ except + which has a $117 / 107 \mathrm{~V}$.

| Steet Mo. | Staw Me. | Velts | Secondary 1 Ampperes | Insul. | Mis. Stiph Wh. |  | $1.9^{N / 4}$ | 10-24 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 33 E 50947 | P-6133 | 2.5 CT | 5.0 | 7,500 | 5 | 1.5 | 6.33 | 5.70 |
| 33 E 60154 | P-6454 $\dagger$ | 2.5 CT | 10.0 | 7,500 | S | 2.5 | . 31 | 5.76 |
| 33 E 50488 | P. 6467 | 5.0 CT | 3.0 | 2,500 | 4 | 1.4 | 4.40 | 3.98 |
| 33 E topent | P-6492 | 5.0 CT | 30.0 | 2,500 | C | 7.5 | 18.21 | 14.58 |
| 33 E 60490 | P-6465 | 6.3 CT | . 6 | 1,500 | A | 0.4 | 2.74 | 2.47 |
| 33 E 00504 | P. 6134 | 6.3 CT | 1.2 | 3,000 | A | 0.8 | 2.76 | 2.46 |
| 33 E 0516 | P. 8190 | 6.3 | 1.2 | 5,000 | A | 1.0 | 4.33 | 3.90 |
| 33 E C0540 | P. 5014 | 6.3 CT | 3.0 | 2,500 | BY | 2.0 | \$.05 | 5.45 |
| 33 E 00557 | P-6466 | 6.3 CT | 3.0 | 2,500 | A | 1.4 | 4.40 | 3.96 |
| 33 E 20535 | P-6462† | 6.3 | 3.0 | 7,000 | S | 2.0 | 7.64 | 6.60 |
| 33 E E0c07 | P-4019 $\dagger$ | 6.3 CT | 4.0 | 2,500 | C | 2.7 | 7.77 | 6.99 |
| 33 E 60615 | P. 3064 | 6.3 CT | 6.0 | 2,500 | BV | 2.4 | 7.15 | 6.44 |
| 33 E 80631 | P-6456 $\dagger$ | 6.3 CT | 6.0 | 2,000 | A | 2.0 | 6.23 | 5.11 |
| 33 E 80848 | P-6464 | 6.3 CT | 10.0 | 2,000 | C | 3.5 | 6. 60 | 7.74 |
| 33 E 80456 | P-6308 $\dagger$ | 6.3 CT | 10.0 | 2,500 | BY | 3.4 | 9.97 | 8.97 |
| 33 E coest | P-6309 $\dagger$ | 6.3 CT | 20.0 | 2,500 | BV | 6.7 | 12.56 | 11.30 |
| 33 E cos 72 | P. 5015 | 7.5 CT | 4.0 | 2,500 | EV | 2.7 | 6.31 | 7.4 |
| 33 E 80000 | P-6457 $\dagger$ | 7.5 CT | 21.0 | 2,000 | C | 8.0 | 20.6 | 18.61 |
| 33 E 90998 | P-6458 $\dagger$ | 10.0 CT | 5.0 | 2,000 | BY | 3.0 | 8.08 | 7.27 |
| 33 ¢ 81191 | P. 8130 | 12.6 CT | 2.0 | 1,500 | A | 1.4 | 4.35 | 3.92 |
| 33 E 11209 | P-6469 | 25.2 | 1.0 | 1,500 | A | 1.4 | 4.14 | 3.73 |

INTERCOM AND TRANSCEIVER TRANSFORMERS
A3817 is for citizens band transceivers; A4744 for intercoms voice coll to grid input. Max. watts §8; $\ddagger 10$.

| Stack Mo. | Stam Mo. | Appllantiom | Fie. | Fri. Otims | Set. 0ime | Sl2e | Les. | Met |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 33 E 22498 | 44744 | Intercom | VE | 4 | 25,000 | 1**23**172" | 3/4 | 3.37 |
| 33 E 2520 | A8091§ | General | 0 | 45.50 | 3-4/6-8 |  | 1 | 3.05 |
| 33 E 12538 | A3817\% | Cit. Band | A | 5000 | 6750/4 | 11/40 $\times 11 / 2$ 23/8 | * | 4.59 |

## DRIVER TRANSFORMERS

All type A mig. 10,000 ohm primary single plate to push-pull grids. Use between first audio and push-pull output. Ratio is pri. to $1 / 2 \mathrm{Sec}$. *

| Staek Mo. | Stam. Ne. | $\begin{aligned} & \text { Max MA } \\ & \text { Pri. DC } \end{aligned}$ | Pri. Oinns |  | Size | Shes. we. | $\begin{aligned} & \text { Mot } \\ & \text { Esach } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 33 E ¢1217 | A-4713 | 30 | 10,000 | 2:1 | 15627/x11/2 | 1/2 | 3.64 |
| 33 E 81225 | A-4723 | 30 | 10,000 | 3:1 | 15/827/2x11/2 | $1 / 2$ | 3.42 |

## ISOLATION TRANSFORMERS

Electrostatic shields are ground internally to core. All have 1500 V insul. + Pri. tapped for 125,115 and 105 V with 115 V . Sec. * 117. Pri., tapped sec. with sockets for 105 , 115 and 125 V . $\ddagger 117 \mathrm{~V}$ Pri. to 117 V Sec.

| Steck Ms. | Stan. Ne. | Fig. | Size | Watts | Wh. Lits. | Met Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 33 E 82405 | P-6371\% | TE | 5K, $\times 4 \% \times 41 / 6^{\prime \prime}$ | 175 | 9 | 33.41 |
| 33 E 2413 | P-6410 | K | 3\%, $\times 2^{1 \%} \times 2{ }^{5}$ | 50 | 4 | 10.25 |
| 33 E 2421 | P-6415* | KC | 53/6x41/2x53/4 | 350 | 17 | 34.69 |

## CONTROL TRANSFORMERS

Automation-type transformer designed to provide trouble-free performance in high speed automatic equip. Adapted to relays and pilot lamps. Two secondary windings permit series or parallel opera. tion. Primary 115 or $230 \mathrm{~V} 50-60 \mathrm{~Hz}$.

| Steck No. | Mfr. Me. | F1g. | Socondiary |  | Size | Ming. Ctr. | W. Les. | Met Ea. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Paralial | Serles |  |  |  |  |
| 33 E 82454 | P-6377 | J | 12 V at 4A | 24V at 2A |  | 319" | 21/2 | 6.55 |
| 33 E 3462 | P-6378 | BV | 12 V at 8A | 24V at 4A | $31 / 2 \times 27 \times 3{ }^{+}$ | $21 / 4 \times 21 / 4^{\prime \prime}$ | $41 / 2$ | 12.87 |
| 33 \& 82470 | P-6379 | BV | 12V at 16A | 24 V at 84 | 41/8 $31 / 4 \times 342^{\prime \prime}$ | $3 \times 23 / 4{ }^{\prime \prime}$ | 8 | 18.81 |

# Chicago-Stancor Transformers 

UNIVERSAL OUTPUT TRANSFORMERS
Match single or push pull plates to any voice coil except * which matches to 500/333/200/ 125/50 ohms. All type A mte.

| Steet Mo. | Sten. Mo. | Primany | Watts | \$18t, Inch | Met Wh. | $1-8$ | $\begin{aligned} & \text { ach } \\ & 10-24 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 33 E 81241 | A3250* | 5K, 10K, 20K CT | (15 ma) | 2×31/4×13/4 | 1 | 5.55 | 5.00 |
| 33 E E125 | A3822 | 7-10K | (15 4 | 17\%x2\%x1\% | \% | 3.18 | 2.86 |
| 33 E 1274 | A3825 | 1.5-4.5K | 8 | $2 \times 31 / 4 \times 15 /$ | $11 / 4$ | 3.87 | 3.46 |
| 33 E S1202 | ${ }^{4} 3830$ | 3-10K CT | 20 | $21 / 10 \times 3 \% \times 21 / 4$ | 2 | 5.55 | 5.00 |
| 33 E 1304 | 43849 | 1.5-10K | 10 | 15/627/x11/2 | 1 | 4.67 | 4.36 |
| 33 E E1324 | A3852 | 414 KCT | 18 | 2\% $\times 2 \% \times 2$ | 1 | 6.46 | 5.83 |
| 33 E 1332 | A3856 | 414 KCT | 4 |  | 13/4 | 3.44 | 3.55 |
| 33 E 61340 | A3870 | 4-14K CT | 18 | 2x34/4×2 | 17/4 | 6.27 | 5.64 |

## FIXED OUTPUT TRANSFORMERS

All are type $A \mathrm{mtg}$. oxcept * is $C$. A3337 stmilar to A but leads come out side.

| Stach Mo. | \$tan. Me. | Primary | Secemary | Watts | $\begin{aligned} & \text { In. Mte. } \\ & \text { Centers } \end{aligned}$ | Stupe. Wt. |  | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 33 E 13131 | 23313 | 7,000 | 8 | 10 | 2'K. | 1 | 3.52 | 3.17 |
| 33 E 1447 | A3311* | 10 KCT | 500/16/8/4 | 25 | 21/4x2 | 31/2 | 9.36 | 6.42 |
| 33 E 1415 | 13327 | 25K | - 4 | 5 | 2 | 12 | 2.74 | 2.47 |
| 31 E 1423 | A3328 | 4.000 | 3.5 | 3 | 13\% | $1 / 2$ | 2.44 | 1.44 |
| 31 E 11431 | ه3329 | 8,000 | 3.5 | 3 | 1\% | 1/2 | 2.04 | 1.44 |
| 33 E 81448 | 43332 | 2.000 | 3.2 | 3 | 1\% | $1 / 2$ | 2.25 | 2.05 |
| 33 E El4st | A3337 | 5K. | 6-8 | 10 | 2\% | 1 | 3.50 | 3.15 |
| 33 El144 | A3800* | 5,000CT | 500/250/15/8/4 | 30 | 21/42 | 4 | 5.40 | 6.46 |
| 33 E 1472 | A3801* | 6,600Ct | 500/250/15/8/4 | 35 | 21/2x2K. | 41/2 | 11.21 | 18.09 |
| 33 E 140 C | A3831 | 10K CT | 8/4/2 | 5 | 2\% | 1 | 4.22 | 3.60 |
| 35 E (149 | 13857 | 25K CT | 4 | 5 | 2 | \% | 3.20 | 2.45 |
| 33 E E15* | A3876 | 2,000 | 4 | 5 | 2 | 参 | 2.05 | 1.85 |
| 33 E 1514 | 43877 | 5.000 | 4 | 5 | 2 | 1/4 | 2.05 | 1.85 |
| 33 E 152 | 43878 | 7.000 | 4 | 5 | 2 | $3 / 4$ | 2.31 | 2.0 |
| 33 E E1534 | A3879 | 10.000 | 4 | 5 | 2 | 构 | 2.46 | 2.23 |
| 33 E © 1544 | $A 8093$ | 10,000CT | 3-4 | 10 | 23\% | $1 / 2$ | 3.33 | 3.00 |

FILTER CHOKES
All rated 1500 V . ins. except * are 3000 Y . and $\uparrow$ are 2000 V.; $\quad 2500 \mathrm{Y}$. All type A mtg. except $\ddagger$ are C and are NV. a are BH.

| Stach Mo. | stan. Me. | Wys. | Man | Otums | Slz | $\begin{gathered} \text { Shet. } \\ \text { Wrt. Lis. } \end{gathered}$ | Net | Ewh |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 33 E 1571 | C-1001* | 10.5 | 110 | 225 | 2\% $\times 4 \times 21 / 4$ | 2.3 | 4.57 | 4.11 |
| 33 E E154 | C-1002 | 15.0 | 75 | 400 | $21 / 4 \times 31 / 4 \times 21 / 4$ | 1.7 | 3.64 | 3.23 |
| 33 E E1Ss7 | C-1003 | 16.0 | 50 | 580 | 2x31/4x13/4 | 1.1 | 3.24 | 2.92 |
| 33 E ह1ces | C-1090 | 3.5 | 50 | 200 | 1\%1212x2\% | 0.7 | 2.42 | 2.18 |
| 33 E 11821 | C-1279 | 8.5 | 50 | 400 | $1 \% \times 27 / \times 11 / 2$ | 0.7 | 2.70 | 2.45 |
| 37 E 1639 | C-1325 | 5.0 | 50 | 250 | 15/627/ex11/2 | 0.7 | 2.68 | 2.41 |
| 33 E 1 CA7 | C-1410* $\ddagger$ | 4.0 | 175 | 100 | 3\% $\times 25 \% \times 2 \%$ | 2.4 | 6.84 | 6.25 |
| 33 E 1154 | C-1411* | 4.5 | 200 | 80 | 3563x34 | 3.5 | 0.62 | 7.76 |
| 31 E 16166 | C-1515 | 20 | 15 | 900 | 156x27/0x11/2 | 0.7 | 3.05 | 2.75 |
| 33 E 8174 | C-1706 | 4.5 | 50 | 300 | 1\%x2\%x1\% | 0.4 | 2.00 | 1.80 |
| 33 E 1712 | C-1707 | 7.0 | 50 | 550 | 1\%x2\%x1\% | 0.4 | 2.65 | 2.35 |
| 33 E1738 | C. 1709 | 8.0 | 85 | 250 | $2 \times 31 / 4 \times 2$ | 1.4 | 3.11 | 2.50 |
| 33 E 1746 | C-1710 | 7.0 | 150 | 200 | 25/84 $\times 21 / 4$ | 2.2 | 5.12 | 4.61 |
| 33 E 11761 | C-1722* | 8.0 | 300 | 80 | 4\%x3 $7 / 4 \times 31 / 2$ | 7.3 | 13.17 | 11.05 |
| 33 E 1177 | C-2303 ${ }^{\text {t }}$ | 2.5 | 130 | 100 | $2 \times 31 / 4 \times 11 / 4$ | 1.0 | 3.45 | 3.06 |
| 33 E 1717 | C-2304 | 2.3 | 150 | 60 | $2 \times 31 / 4 \times 17 / 4$ | 1.0 | 3.57 3.50 | 3.21 3.15 |
| 33 E 11811 | C-2309 $\dagger$ | 3.0 | 150 | 90 | $21 / 4 \times 31 / 4 \times 21 / 4$ | 1.7 | 3.50 | 3.15 |
| 33 E 1824 | C-2325 | 2.0 | 200 | 60 | 21/4 $314 \times 21 / 4$ | 1.8 | 3.1 | 3.25 |
| 33 E 1037 | C-2326 | 1.0 | 300 | 43 | $21 / 4 \times 34 / 4 \times 21 / 4$ | 1.7 | 4.14 | 3.73 |
| 33 E 181845 | C-2327 | 1.5 | 200 | - 85 | 1 \% $\times 27 / 4 \times 11 / 2$ | 0.8 | 2.74 | 2.47 |
| 33 E 1874 | C-2343 | . 75 | - 300 | 32 | 15\%27/2x11/2 | 0.6 | 2.61 | 2.35 |
| 33 Ec 1te6 | C-2344. | 1.5 | 10 | 85 | $11 / 4 \times 21 / 6 \times 14 /$ | 0.5 | 1.96 | 1.75 2.05 |
| 33 E 1102 | C-2346] | 35 | 15 | 1800 | $17 / 5 \times 21 / 2 \times 11 / 4$ | 0.5 | 2.26 | 2.05 |
| 33 Etis10 | C-2685 A | -. 035 | ${ }^{24}$ | . 72 - | 2319259x23/4 | 1.9 3.4 | 18.03 | 4.03 |
| $33 \mathrm{Esig2t}$ | C-2686A | 0.025 .01 | 12.5A | . 425 | $3 \times 334 \times 27 / 4$ $31 / 2 \times 41 / 4 \times 3 \%$ | 3.4 5.9 | 11.03 | 10.35 |

LINE TO VOICE COIL TRANSFORMER
All are J type Mts. except * which is Q type MLs. $\uparrow 25 \mathrm{~V}$ Type, $\ddagger 70.7 \mathrm{~V}$ type. $\S$ power steps in watts.

| Stect Me. | Stan. Ne. | Impedanc: |  | Watts | ctrs. | Wt. Ltes. | $\begin{aligned} & \text { Net } \\ & \text { 1-9 } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { Each } \\ & \text { 10-24 } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Pri | Sec. |  |  |  |  |  |
| 33 E 90011 | A3818 | 1500/1000/500 | 15/8/4 | 25 | 31/6 | $21 / 2$ | 6.14 | 5.53 |
| 33 E 00045 | A7947* | 2000/1500/1000/500 | 6-8/3.2 | 8 | 2\% | 3 | 4.15 | 3.74 |
| 33 E 3000 | A8101 | 500 | 6-8/3.2 | 5 | 2 | $1 / 2$ | 2.57 | 2.31 |
| 33 E ceous | A8103\$ | 16/8/4/2/1/0.5§ | 4/8/16 | 16 | 2'K6 | 11/2 | 6.23 | 5.1 |
| 33 E 0177 | A8096 $\dagger$ | 8/4/2/1/0.55 | 4/8/16 | 5 |  | -1/4 | 5.53 | 4.83 |
| 33 E 2105 | A8097 $\dagger$ | 16/8/4/2/1/0.5§ | 4/8/16 | d | 2\% | 11/2 | 6.03 | 5.43 |

## AIR CONDITIONER

## AUTOTRANSFORMERS

SU-2403. Especially desiened for use with home air conditioners having $1 / 2$ to 1 ho motors ( $1 / 2$ to 1 ton units). Converts 208 volt units to 230 volt line and 230 volt units to 208 volt line. Supplied with line cord standard 250 volt polarized plue and receptacle. Rated at 2.3 KVA. Size: $31 / 2 \times 3 \times 6 \times 12^{\prime \prime}$. 33 E 2058 Net ea. 23.58 PSU-3000. Similar to PSU-2000 but desiened to drive 1 to 2 hp motor used in 1 to 2 ton air conditioners. Converts 208 volt unit to 230 volt or 230 volts unit to 208 V . $4 \times 6 \times 4 \mathrm{y}^{\prime \prime \prime}$. Shpg. wh. 10 lbs. 33 É $200{ }^{\circ} 6$

Net ea. 33.36

## T.V. POWER TRANSFORMER

TYPE P-e3ss. Plate voltage 540 V.C:T. at 260 ma; filament windings 5 volt at 3 amps, $6.3 \vee$ at 8.8 amps . 117 V .60 cycle ac input. Type C mit. Size: $3 \% \times 3 \% \times 3 \%{ }^{\prime \prime}$. Shpe. Wh. $64 / 2 \mathrm{lbs}$.
33 E 2284
Net 18.45

## POLYPEDANCE MODULATION

## TRANSFORMERS

Fig. A. for transmitters to match class B modulators to class $C$ load impedance. Primaries and secondarys multi-tapped to match laads from 2,000 to 20,000 ohms. Type A.3803. Rated 60 watts, primery and secondary 180 ma. Size: $4 \times 31 / 4 \times 41 \%^{\prime \prime}$. Shpe. wt. 7 los.
33 E 82074 Net 24.51
Tyme A-3es4. Rated 126 watts, with 125 ma. windints. Sire: $4 \% \times 4 \times 4 \mathrm{~s}^{\prime \prime}$. Shpl. wt. 10 tbs. 31 E 22012

## MICROPHONE TRANSFORMERS

A-4350. Fig. Q. For mike or line to line. Oual primary 500 and 200 ohm sections. C.T. pri. imp. $500 / 333 / 125+50$. Sec. $500 / 333 / 200 / 125 / 50$. Mtg. Centers $2^{13} \mathrm{~K}_{4}^{\prime \prime}$. Size: $2 \times 31 / 4 \times 12 / 4$.
33 E sistu Shpg. wt., 1 tb. ...... Net ea. 6.11
A-4351. Fis. TD. For Mike or line to single grid. Oual primary 500 and 200 ohm sectipns. Pri. Imp. $500 / 333 / 200 / 124 / 50$. Sec. Imp. 89000. Turns ratio 1:13.3. Mife. Ctrs. $2 \% \times 11 / 2^{\prime \prime}$. Size: $21 K_{6} \times 2 \% \times 2 K_{4}^{\prime \prime}$. Shpt. wt., $11 / 2$ lbs.
33 E 2017
Net ea. 6.75
$0-4705$. Fig. A. For single button mike to single arid. Pri. Imp. 200/70. sec. Imp. 80,000 . Turns ratio $1: 20 \mathrm{Mtg}$. center. $2^{2 \prime}$. Size: $13 \times 2 \% \times 1 \%{ }^{\prime \prime}$. Shps. wt., $1 / 2$ th.
33 E 12033
Net ex. 4.18

## TUBE CHECKER

TRANSFORMER (Fig. A)
P-1834-3' Multiple-secondary type. Pri. 125/ $115 / 105$ V. AC. Secendary output volts $1.1 /$ $1.4 / 1.5 / 2.0 / 2.5 / 3.0 / 3.3 / 4.0 / 5.0 / 6.3 / 7.0 /$ $7.5 / 12 / 20 / 25 / 30 / 35 / 50 / 70 / 85 / 110 / 117$. Size: $25 \times 4 \times 21 / 2^{\prime \prime}$. Mte. ctrs. 3K" Shpe. Wt., $21 / 2 \mathrm{lbs}$. Supplied with complete data sheet. 33 E 82041

VERTICAL OUTPUT TRANSFORMERS
All type A. except $\dagger$ is autoformer type. Shpg. wt., 2 lbs.

| steck Mo. | Stam Me. | OC Pri | Res Sec | Sise | Wet Ea. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 33 E 90193 | V0-83 | 1300 | 10 | $2 \times 13 \times 31 / 4$ | 6.48 |
| 33 E 02227 | V0-87 | 1200 | 11. |  | 6.20 |
| 33 E 20243 | V0-89+ | 1650 | 4.5 | 21/4 $\times 33 / 4 \times 21 / 4$ | e.t 1 |

## VERTICAL BLOCKING OSCILLATORS

$\dagger$ Vertical plocking oscillators turns ratio 1:4.2 Average shipping weight $1 / 2 \mathrm{lb}$. each.

| Stech Me. | Stam Ma. | Size | dias. | Mot Ea. |
| :---: | :---: | :---: | :---: | :---: |
| $33 \text { E coutit }$ | $\begin{aligned} & \text { VBO-196 } \\ & \text { VB0.1988 } \end{aligned}$ | $\begin{aligned} & 1 K_{0} \times 1 K_{6} \\ & 2 K_{6} \times 11 / 4 \end{aligned}$ | TS | 4.51 |

# Argonne ${ }^{\circ}$ The Quality Line of Transistor Transformers <br> - Nickel-Steel Laminations 



- Mylar Outer Wrap
- Wound on Nylon Bobbins
- Color Coded Leads

Efficlently designed to meet the needs of miniaturization and engineered to provide excellent power handling capacity and frequency response with minimum distortion. All are nickel-steel laminations. Applications under "TYPE" shows typical use. UBC is unbalanced current. Many units may be used for other applications as well. Average net weight $11 / 402 .:$ average shpg. wt., 4 02. MADE IN U.S.A.


## Singly EACH

## PRICE SCHEDULE

Quantity buyens
Lots of 10 Assorted 2.30
Lots of 25 Assorted 2.10 Lots of 50 Assorted 1.05 Lots of 100 Assorted 1.20 WRITE FOR PRICES ON
LARAER QUANTITIES
Applies to all units on this page except 33 E 85742, 33 E 85770, and 33 E 75011.

## PRINTED CIRCUIT TYPES

All transformers on this page are strapmount as illustrated. Printed circuit mounts available on special order. Minimum 50 of a type. Delivery approx. 3 weeks; prices same. Order Argonne number, adding suffix PNB, thus: AR-141-PNB.

## SPECIAL TYPES

We weicome the requests of quantity users to quote on any variation of these Argonne transformers of simliar miniature units. When writing please give full particulars and enclose prints. If available, with the specifications. Minimum orders for 100 of a type.

## ARGONNE HI-FI TRANSISTOR <br>  <br> TRANSFORMERS <br> $4^{95}$

- Designed For Wide Range Transistor Audio Amplifiers
- 20-20,000 $\mathrm{Hz} \pm 0.25 \mathrm{DB}$

Completely encased transformers specfically designed for use in transistored, wide rante. high fideilty audio ampliffers. Both driver and output have a frequency response of 20 $20,000 \mathrm{~Hz} \pm 0.25 \mathrm{dt}$ when used in properly designed circuits. At full power rating of 1.5 watts the same response may be achioved at $\pm 2 \mathrm{db}$. Size $1^{11} \mathrm{~K}_{2} \times 1^{11} \mathrm{~K} \times 13 /{ }^{\prime \prime}$. Threaded mounting studs. Color coded leads. Shpg. wt. 9 ozs.

## ORIVER TRANSFORMER

Primary impedance 5000 ohms, 3000 ohm center tapped secondary, DC resistance of primary 50 ohms. of secondary 75 ohms. Unbalanced primary current 20 ma DC. 33 E 8762 (Argenne AR-500) …...... Net 4.95

## OUTPUT TRANSFDRMER

Primary Impedance, 125 ohms center tapped. Secondary impedance. 8 ohms. DC resistance of primary is 4 ohms, of secondary, 0.8 ohms. Unbalanced primary current 50 ma DC. 33 E 8770 (Argonnt AR-501) .......... Net 4.95


UNIVERSAL POWER TRANSISTOR OUTPUT TRANSFORMER

- Designed For The Experimenter
- Pri. Tapped At 8-12-16-24-32 And 48 ohms
- Rated 10 Watts

Lafayette's latest transistor circult component. Engineered for construction projects using the Jncreasingly popular power transistors. Will also serve as a general replacement for many transistorized auto radios. Rated at 10 watts for push-pull operation. Primary tapped at $8,12,16,24,32$ and 48 ohms. Secondary tapped at 4. 8 and 16 ohms. Sizes: 3K $\times 21 / 4 \times 2 \mathrm{~K}_{6}{ }^{"}$. Shpg, wt., 3 lbs. 33 E 75011 Type TR 94

# LAFAYETTE Transformers 

## TRANSISTOR DRIVER TRANSFORMERS

- Truly Miniature—Only $3 / 4 \times 5 / 6 \times 5 /{ }^{\text {" }}$


## OUTPUT TRANSFORMER FOR 3.2 OHM SPEAKERS

Single-ended transformer for driving transistor power-stage. Impedance 10,000 ohms pri., 2000 ohm C.T. sec.: DC res, 500 ohms pri., 50 ohms sec. 1.5 ma . dc unbalanced pri. current. Rated 100 mw . $1 / 4 \times 3 / 3 \times 5 / \mathbf{c}^{\prime \prime}$. Shpg. wh.. 4 02. Imported.
99 E 61244
Net .19

## REPLACEMENT POWER TRANSFORMER


$7^{89}$

Replacement power transformer for many transistorized amplifiers and receivers plus many hobbyist and project applications. Detivers 49 volts at 2.6 amp , and 6.3 volts at 1 amp. continuously. Input 117 volts AC, 60 Hz . Has copper electrostatic shield to mini. mize hum, With separate core ground. Mounting centers; $33 \times 23 / /^{\prime \prime}$. Overall size: $4 \%_{6} x$ $35 / 2 \times 33 / 4^{\prime \prime}$. Imported. Wt. $71 / 2 \mathrm{lbs}$.
99 E 63653

## 2 WATT INPUT TRANSFORMER



Rated 2 watts. Frequency response 70 to $20,000 \mathrm{~Hz} \pm 2 \mathrm{db}$. Primary impedance 100 ohms. Secondary impedance 200 ohms CT. Primary DC resistance 1.8 ohms, secondary 2.7 ohms. Unbalanced primary current. 200 ma DC. Size: $1 K_{0} \times 1$ /exiks". Wt.. 1 lb . 33 E 85796

Net 1.50


F1g. 1


FIE. $B$
$50 L 6$ OUTPUT

SUBMINIATURE TRANSISTOR AUDIO TRANSFORMERS ONLY $1 / 2^{\prime \prime} \times 1 / 2^{\prime \prime} \times 1 / 2^{\prime \prime}$
A new serles of miniature transformers for transistor and experimental miniature circuits. Ideal for miniature radio receivers, amplifiers, hearing aids, etc. using standard transistors. Incorporate special heat-treated high permeability magnetic cores treated to resist corrosion. Designed for improved frequency response with low distortion. $3^{\prime}$ color-coded leads. Average shpg. wt., 4 oz. Imported.

| Stock Mo. | Type No. | Circuit | Impedance Pri. Ohms | Sec. Ohms | .C. Resistance Pri. Ohms | Sec. Ohms | Ne |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 99 E 61251 | TR 97 | NRPU |  |  | 1000 |  |  |
| 99 E 61269 | TR 98 | DRIVER | 10,00 | 2000 | 240 |  |  |
| 99 E 61277 | TR 99 | OUTPUT | 00 C.T. | 3.2 | $42 \mathrm{C} . \mathrm{T}$ | 0.7 | . 99 |
| 99 E 60345 | TR 120 | INPUT | 200,000 | 1000 | 1400 | 50.5 | . 99 |
| 99 E 61293 | TR 116 | OUTPUT | $500 \mathrm{C} . \mathrm{T}$. |  | $50 \mathrm{C} . \mathrm{T}$. | 1.7 | \% |
| UNIVERSAL POWER <br> TRANSISTOR OUTPUT <br> TRANSFORMER <br> - Designed for High Output Transistors <br> - Used In Auto Radios <br> TRANSISTOR OUTPUT TRANSFORMER <br> Only 5/8x7/6x11/8". 2000 ohm primary to 10 ohm voice coll. Matches most transistor outputs. Shpg. wt. - 8 oz. Imported. 99 E 61012 Net <br> .69 IINETO |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |

## LINE-TO

VOICE COIL TRANSFORMERS

## 25 VOLT 15 WATT LINE-TO.VOICE COIL

May be used with either 8 or 16 ohm speakers. 8 ohm speakers have choice of 4,8 or 16 watt taps. 16 ohm speakers use $2,4,8$ or 16 watt taps. Imported. Size: $23 / 4 \times 21 / 4 \times 2^{\prime \prime}$. Shpg. wt., 2 lbs. 99 E $63430^{\circ}$

### 70.7 VOLT, 10 WATT LINE TO-VOICE COIL

70 volt line-to-volce coil matching transformer. Primary tapped $10,5,2.5,1.25$ and .625 watts. Secondary tapped 5,8 and 16 ohms. Size: $2 \times 14 / 2^{\prime \prime}$. Mtg. Centers $23 \mathbf{h}^{\prime \prime}$. Im. ported. Shpg. wt., 1 lb .
99 E 62846
Net 1.49
$99^{\circ}$
 $20,000 \mathrm{~Hz} \pm 2 \mathrm{db}$. Primary impedance 48 ohms center tapped. Secondary, 3.2 ohms; Primary DC resistance 1.1 ohms, secondary 0.3 ohms. Unbalanced primary current 500 ma DC. Size 1 Kox17/ax1Ko". Shpg. wt.. 1 lb. 33 E 85788 Type An-503

## Primary 117-Volt, secondary 24 Voits at 1 amp. Mounting centers $21 / 4^{\prime \prime}$. Size $21 / 4 x$ $1 \% 91^{9 / 4}{ }^{\prime \prime}$. Imported. Shipping wt.. $11 / 2$ lbs. 99 E 62663 <br> 24-VOLT FILAMENT TRANSFORMER <br> 



STEP DOWM

Fig. B Matches 50L6, 35L6, 25L6, etc. to $3-4$ ohm voice coil. Shpg. wt., $1 / 2 \mathrm{lb}$.
33 E 37011 Singly, each ....... . 69 Lots of 5, Ea.
6.3 VOLT FILAMENT TRANSFORMER

Primary 115 V . Secondary 6.3 V at 1 amp . Shpg. wt., $3 / 4 \mathrm{ibs}$. 33 E 31029 Singly, each ...... 1.39 Lots of 5, Ea.
UNIVERSAL DUTPUTS
Fig. A. Match any single or push-pull output tubes to any voice coil. Shigg. wt., $1 / 4 \mathrm{lbs}$,
33 E 750374 Watt-Singly, each .. 1.49 In lots of 5, each. 1.34 33 E 750458 Watt-Singly, each i. 1.79 In lots of 5, each 1.62

## STEP DOWN AUTO TRANSFORMERS

230 to 115 V . All supplied with 6 ' Heavy duty line Cord and built in receptacle.

| Stech No. | Wattage | Primary | Secondary | Shpg. Wt. Ibs. | Singly each | ots of 5 each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 33 E 88014 | 100 | 230 | 115 V | 5 | 5.58 | 5.07 |
| 33 E 8022 | 150 | 230 | 115 V | $51 / 2$ | 7.50 | 6.82 |
| 33 E 88030 | 250 | 230 | 115 V | 8 | 9.00 | 6.18 |
| 33 E 81040 | 350 | 230 | 115 V | $91 / 2$ | 9.83 | 8.94 |
|  | 500 | 230 | 115 V | 14 | 12.10 | 11.00 |
| 33 E 88063 | 750 | 230 | 115 V | 19 | 15.50 | 14.08 |
| 33 E 8807iwx | 1000 | 230 | 115 V | 25 | 20.75 | 18.66 |
| $33 \mathrm{Esa089WX}$ | 1500 | 230 | 115 V | 31 | 24.25 | 22.02 |



Here is a versatile power transformer that is Ideal for experimenters, hobbyists and constructors. Primary 117 volts and secondary 105 volts no-load- $\mathbf{8 2}$ volts with 150 ma filament load. Literally hundreds of uses for this versatile unit. A 10 page booklet gives pictorial and schematic diagrams for using this transformer in circuits for broadcast receiver phono oscillator, audlo amplifier broadcast station, code practice osclilator. capacity operated relay, signal tracer, electronic timer, electronic switch and photocell relay. Minimizes the danger of shock by isolating circuits from the power line. Size: $21 / 4 \times 2 \times 1 / 22^{\prime \prime \prime}$. Shpg. wt., 3 lbs .
33 E 75029 Transformer
Net 1.95

## POWER TRANSFORMER for SELENIUM

 RECTIFIER CIRCUITSMost popular replacement power transformer for circuits using selenium rectifiers or rectifier tubes such as $6 A \times 5,6 \times 4,6 \times 5$. Primary is 117 V 60 Hz A.C. Plate supply is 125 VAC $1 / 2$ wave at 15 ma with 6.3 V 0.6 amp filament winding. Size: $2 \times 23$ /ax13/"; mounting centers $2^{\prime \prime}$. Shpg. wt., 1 lb . 33 E 34059


# Ohmite Power Controls-Rheostats-Potentiometers 

TYPE CMU MIL RVAN

$\qquad$ /10" slotted shaft, CU, CA, CB, CCU have $2^{2 \prime}$ unslotted shaft, CLU has locking type slotted Avg. shpg. wt., 502

All have linear taper. $15 / 3^{\prime \prime}$ diam. with $7 / \mathrm{m}^{\prime \prime}$ slotted shaft $1 / 4^{\prime \prime}$ in dia.

| ack No. | Ohms | Mfr, No. | No. | Chms | Mfr, No . |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 30 E 60017 | 50 | CMU-5001 | 30 E 80173 | 35,000 | CMU-3531 |
| 30 E 20025 | 100 | CMU-1011 | 30 E 40181 | 50,000 | CMU-5031 |
| 30 E 00033 | 150 | CMU-1511 | 30 E 90195 | 75,000 | CMU-7531 |
| 30 E 20041 | 250 | CMU-2511 | 30 E 80207 | . 1 Meg. | CMU-1041 |
| 30 E 00058 | 350 | CMU-3511 | 30 E 20215 | . 15 Meg. | CMU-1541 |
| 30 E 50066 | 500 | CMU-5011 | 30 E 80223 | . 25 Meg. |  |
| 30 E 80074 | 750 | CMU-7511 | 30 E 80231 | . 35 Meg. | CNU-3541 |
| 30 E 00022 | 1,000 | CMU-1021 | 30 E 20249 | . 5 Meg. | CMU-5041 |
| 30 E 000s0 | 1,500 | CMU-1521 | 30 E 0025** | . 75 Meg. | CMU-7542 |
| 30 E 0108 | 2.500 | CMU-2521 | 30 E 20264* | 1.0 Meg . | MU-1052 |
| 30 E 80116 | 3,500 | CMU-3521 | 30 E 2027 | 1.5 Meg. | CMU-1552 |
| 30 E 80124 | 5,000 | CMU-5021 | 30 E 20200* | 2.0 Meg. | MU-2052 |
| 30 E 0132 | 7,500 | CMU-7521 | 30 E 20293* | 2.5 Meg. | MU-2552 |
| 30 E 80140 | 10,000 | CMU-1031 | 30 E 0306 | 3.5 Meg. | MU-3552 |
| 30 E 10157 | 15,000 | CMU-1531 | 30 E 80314 | 5.0 Meg | MU. 5052 |
| 30 E 20165 | 25,000 | CMU-2531 |  |  |  |
| Any of above in lots of 100. Ea, 1.46; Singly, Ea, |  |  |  |  | 1.95 |

## TYPES CU—LINEAR TAPER



| stect He | Qhens | Mfr Me. | Stuek | Ohms |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 30 E 20837 |  | CU. 5001 | 30 E 80783 | 35.000 |  |
| 30 E cost | 100 | CU-1011 | 30 E 80801 | 50,000 | CU. 5031 |
| 30 E 80552 | 150 | CU-1511 | 30 E 20819 | 75,000 | CU. 7531 |
| 30 E 80560 | 250 | CU-2511 | 30 E 80827 | ${ }^{1} 1 \mathrm{Meg}$ | CU -1041 |
| 30 E 80678 | 350 | CU-3511 | 30 E 40335 | . 15 Meg | CU-1541 |
| $30 \mathrm{Ecose6}$ | 500 | CU-5011 | 30 E 80843 | . 25 Meg | CU-2541 |
| 30 E 20694 | 750 | CU. 7511 | 30 E 80350 | . 35 Meg | $\mathrm{CU}-3541$ |
| 30 E 80702 | 1000 | CU-1021 | 30 E 80368 | ${ }^{5} 5 \mathrm{Meg}$ | cu-5041 |
| 30 E 20710 | 1500 | $\mathrm{CU}-1521$ | 30 E 80876* | 75 Meg | CU-7542 |
| 30 E 80728 | 2500 | cu- 2521 | 30 E 80364 | 1 Meg | CU-1052 |
| 30 E 20736 | 3500 | CU-3521 | 30 E E0132** |  |  |
| 30 E 80744 | 5000 | CU. 5021 | 30 E 10900* | 2 Meg | CU-2052 |
| 30 E 80751 | 7500 | CU-7521 | 30 E $80911^{*}{ }^{\circ}$ | 2.5 Meg | CU-2552 |
| 30 E 80769 | 10,000 | CU. 1031 | $30 \mathrm{Ec} 2032 \mathrm{~S}^{*}$ | .5 Meg | CU-3552 |
| 30 E 60777 | 15,000 | CU. 1531 | 30 E 80934** | 5 Meg | CU-5052 |
| E 80745 | 25,000 | CU-2531 |  |  |  |
| ( ${ }^{\text {c }}$ of 100. Ea, 1.46; Singly Ea............. 1.95. |  |  |  |  |  |



OHMITROL SOLID STATE
PDWER CDNTROLS

- Smallest 1 KW \& 2 KW Controls Available

OHMITROL solid-state power controls are adaptable to a variety of applications because the built-in trimmer sets the starting point of the control voltage anywhere between 0 and 70 volts for 1 KW models; $0-200 \mathrm{~V}$ on 2 KW models. Smooth control from start to full line voltage. on-off line switch at end of control knob rotation. 2-way terminals accept quich-connectors or soldering. Output is RFI filtered. Component models mount with $3 \mathrm{~m}^{\prime \prime}$ - 32 bushing on aluminum panel for heat sink. Portable models are self-contained. Sizes: component models $134^{\prime \prime}$ sq. $\times 1^{\prime \prime}$ behind panel; portable models: $41 / 2 L \times 31 / 4 \mathrm{Wx1} \mathrm{I}_{4}{ }^{\prime \prime} \mathrm{D}$. Average shpg. wt., 1 to 3 lbs .

## COMPONENT MODELS

 30 E 11853 PCA-1000 120VAC $1 \mathrm{KW}, 8.3 \mathrm{~A} ~ 0-120 \mathrm{VAC}$ 0.70V 17.1415 .43 30 E 81866 PCA-1020 240VAC 2KW.8.3A 0-240VAC 0 0-200V $22.40 \quad 20.18$ 30 E 181874 PCD-1000 120VAC $1 \mathrm{KW}, 8.3 A \quad 0-120 \mathrm{VDC}$ 0.70V 31.4426 .66 pulsating $0-240 \mathrm{VDC} \quad 0-200 \mathrm{~V} 36.7033 .30$ pulsating

## PORTABLE MDDELS

30 E 81890 PCA-1001 120VAC $1 \mathrm{KW}, 8.3 \mathrm{~A} \quad 0-120 \mathrm{VAC} 0$ 0-70V 25.3622 .82 30 E 81501 PCA-1021 240VAC 2KW.8.3A 0-240VAC 0 -200V 32.5629 .30 30 E 81516 PCD-1001 120VAC IKW,8.3A 0-120VDC 0 0-70V 42.5838 .30 pulsating
30 \& 81224 PCD-1021 240VAC 2KW,8.3A o-240VDC
0.200 V 45.4043 .56 pulsating

TYPE CLU MIL RV4L
Locking type with nut and slotted shaft. $1 \$_{2}{ }^{\prime \prime}$ dia. All have linear taper.

| Stock ${ }^{\text {No}}$. | Ohms | Mfr, No, | Stock No . | Ohms | Mfr, No, |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 30 E 80322 | 50 | CLU-5001 | 30 E 80488 | 35,000 | CLU-3531 |
| 30 E 10330 | 100 | CLU-1011 | 30 E 80496 | 50,000 | CLU-5031 |
| 30 E 80348 | 150 | CLU-1511 | 30 E 80504 | 75,000 | CLU. 7531 |
| 30 E 80355 | 250 | CLU-2511 | 30 E 80512 | 1 Meg . | CLU-1041 |
| 30 E 103s3 | 350 | CLU-3511 | 30 E 60520 | . 15 Meg. | CLU-1541 |
| 30 E 80371 | 500 | CLU. 5011 | 30 E 00538 | . 25 Meg . | CLU-2541 |
| 30 E 0309 | 750 | CLU. 7511 | 30 E 80545 | . 35 Meg . | CLU-3541 |
| 30 E 20397 | 1,000 | CLU-1021 | 30 ¢ 00553 | ${ }^{5} 5 \mathrm{Meg}$. | CLU-5041 |
| 30 E 20405 | 1,500 | CLU-1521 | 30 E 20551 | . 75 Meg . | CLU-7542 |
| 30 E 20413 | 2,500 | CLU-2521 | 30 E 80579 | 1.0 Meg. | J-1052 |
| 30 E 20421 | 3.500 | CLU-3521 | 30 E 50387* | 1.5 Meg. | CLU1552 |
| 30 E 20439 | 5,000 | CLU. 5021 | 30 E 80535* | 2.0 Meg. | CLU-2052 |
| 30 E 20447 | 7,500 | CLU. 7521 | 30 [ 80903* | 2.5 Meg. | CLU-2552 |
| 30 E 20454 | 10,000 | CLU-1031 | 30 E $00811^{*}$ | 3.5 Meg. | CLU-3552 |
| 30 E 30462 | 15,000 | CLU-1531 | 30 E 80329* | 5.0 Meg. | CLU-5052 |
| 3047 | 25,000 | CLU-2531 |  |  |  |

30 E $30470 \quad 25,000$ CLU-2531
Any of above in fots nf 100 Fa. 1.90; Singly, Ea.
2.55.

CA and CB-LOGARITHMIC TAPERS
Type CA is clockwise; CB is counterclockwise. $2^{\prime \prime}$ Round, $1 / 4^{\prime \prime}$ Shaft, $1 \$_{8}{ }^{\prime \prime}$ Dia. $\times$ 5"

| 5teck No. | Onns | M | Stect Me. | Ohmes | . |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 30 E104 42 | 10,000 | C8-1031 | 30 E 80ce3 | 250,000 | CA-2541 |
| 30 E 10059 | 25,000 | C8-2531 | 30 \& const | 500,000 | CA. 5041 |
| 30 E coss 7 | 50,000 | C8.5031 | 30E 1015* | 1 Meg | CA-1052 |
| 30 E 80975 | 100,000 | CA-1041 | 30 E E1023* | 2.5 Meg | CA-2552 |
| Any of above in lots of $100 \mathrm{Ea}, 1.00$; Singly, Ea |  |  |  |  | 2.25 |

## TYPE CCU LINEAR TAPER DUALS

| St | Ohms | Mft, Me. | Stoch No. | Ohms | Mfs. Ms. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 30 E 81031 | 10.000 | CCU-1031 | 30 E E1-72 | 250,000 | CCU-2541 |
| 30 E 81049 | 25,000 | CCU-2531 | 30 E A1cta | 500,000 | CCU. 5041 |
| 30 \& 11056 | 50,000 | CCU-5031 | 30 E 8109e* | 1 Meg. | CCU-1052 |
| 30 E E10¢4 | 100,000 | CCU-1041 |  |  |  |
| Any of above in lots of 100, Ea. 4.40; Singly, Ea........... 5.85 |  |  |  |  |  |
| SPST Switch for CMU, CU, CA, CB, CLU30 E S110s |  |  |  |  |  |


|  | WIREWOUND INDUSTRIAL RHEOSTATS <br> Vitreous enamel rheostat with copper graphite control brush except * silver-graphite contact brush. Ohmages above 5000 have silicone ceramic coating. Rating indicated are at full setting. Less knob. Avg. shpg. wt., 1002. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MODEL E-124/2 WATT7/\% dia. 11/4" deedSteck Ne. Wig. Me |  | Ohms |  |  | Met Each |  |
|  |  |  |  |  |  |  |
|  |  | 1-4 |  |  |  |
| 30 E 81114 | $0101 *$ |  | 1 | 30 E 13 | 0140* | 5.05 | 4.2 |
| 30 E $81122^{*}$ | 0102* | 2 | 30 E 140 | $0141 *$ | 5.05 | 4.29 |
| 30 E 81130 | 0103 | 3 | 30 E 1411 | 0142* | 5.05 | 4.29 |
| 30 E 81140 | 0104 | 6 | 30 E 1429 | 0143* | 5.05 | 4.29 |
| 30 E 11155 | 0105 | 8 | 30 E 81437 | 0144* | 5.05 | 4.29 |
| 30 E 11163 | 0106 | 10 | 30 E 81445 | 0145* | 5.05 | 4.29 |
| 30 E 81171 | 0107 | 15 | 30 E 81452 | 0146 | 4.55 | 3.87 |
| 30 E 81189 | 0108 | 25 | 30 E 14450 | 0147 | 4.55 | 3.87 |
| 30 E 11197 | 0109 | 35 | 30 E 81478 | 0148 | 4.55 | 3.87 |
| 30 E 81205 | 0110 | 50 | 30 E 81408 | 0149 | 4.55 | 3.87 |
| 30 E 121213 | 0111 | 75 | 30 E 81454 | 0150 | 4.55 | 3.87 |
| 30 E 81221 | 0112 | 100 | 30 E 81510 | 0151 | 4.55 | 3.87 |
| 30 E 31239 | 0113 | 125 | 30 E 81528 | 0152 | 4.55 | 3.87 |
| 30 E 81247 | 0114 | 175 | 30 E 1538 | 0153 | 4.55 | 3.87 |
| 30 E 11254 | 0115 | 250 | 30 E 81544 | 0154 | 4.55 | 3.87 |
| 30 E 1282 | 0116 | 350 | 30 E 11551 | 0155 | 4.55 | 3.87 |
| 30 E 81270 | 0117 | 500 | 30 E 8158 | 0156 | 4.55 | 3.87 |
| 30 E 112as | 0118 | 750 | 30 E 81577 | 0157 | 4.55 | 3.87 |
| 30 E 11296 | 0119 | 1000 | 30 E 1515 | 0158 | 5.05 | 4.29 |
| 30 E 11304 | 0120 | 1500 | 30 E 81593 | 0159 | 5.05 | 4.29 |
| 30 E 13132 | 0121 | 2500 | 30 E 81801 | 0160 | 5.05 | 4.29 |
| 30 E 81320 | 0122 | 3500 | 30 E 11619 | 0161 | 5.35 | 4.55 |
| 30 E 11334 | 0123 | 5000 | 30 E 11827 | 0162 | 5.35 | 4.55 |
| 30 E 1346 | 4190 | 7500 | 30 E 81835 | 4200 | 5.55 | 4.72 |
| 30 E 1353 | 4191 | 10,000 | 30 E 81643 | 4201 | 5.55 | 4.72 |
| 30 E 13131 | 4192 | 12,500 |  |  | 8.05. | 5.14 |
| 30 E 11378 | 4193 | 15,000 | 30 E 11850 | 4202 | 6.05 | 5.14 |
|  |  | 20,000 | 30 E 8158 | 4203 | 8,00 | 5.78 |
|  |  | 25,000 | 30 E 1678 | 4204 | 7.50 | 6.38 |
| 1 |  |  |  |  |  |  |

5151 Knob for Model E 5150 Knob for Model


# LAFAYETTE-CLAROSTAT \& MALLORY Controls 



MALLORY T and LPAD ATTENUATORS L-PADS

## CLAROSTAT 4.WATT WIRE-WOUND

 CONTROLS SERIES 58C. 1Highly stable, smooth operating linear controls. Electrical tolerance $\pm 5 \%$ for all ohmages. Rated 4 watts. Shafts are $15 /{ }^{\prime \prime} \mathrm{L}$. $\times 1 / \mathrm{a}^{\prime \prime} 0$. Bushing $7 / 6 x \neq 6^{\prime \prime}-32$. Control diameter $12 z_{3}{ }^{\prime \prime}$
$1^{\prime \prime}$ deep max. Shpg. wt., 4 oz.

| Stock No. | Type | Ohms | Me | Steck Mo. | Type | ms |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 32 E 72390 | 58C1.1 | 1 | 2.36 | 32 E 72556 | 58 Cl 1.400 | 400 | 2.36 |
| 32 E 7240 | 58C1-2 | 2 | 2.36 | 32 E 7256a | 58 Cl -500 | 500 |  |
| 32 E 72416 | 58C1-4 |  | 2.36 | 32 E 12572 | 58 Cl 1.750 | 750 | 6 |
| 32 E 72424 | 58C1-6 | 6 | 2.36 | 32 E 12580 | 58C1-1000 |  |  |
| 32 E 72432 | 58C1-10 | 10 | 2.36 | 32 E 72590 | 58C1-1500 | 1.5 K |  |
| 32 E 72440 | 58C1.15 | 15 | '2.36 | 32 E 72606 | 58 Cl 1.2000 | K | 2.36 |
| 32 E 12457 | 58C1-20 | 20 | 2.36 | 32 E 72614 | 58C1-2500 | . 5 K | 2.36 |
| 32 E 72465 | 58C1-25 | 25 | 2.36 | 32 E 12622 | 58C1-3000 |  | 2.36 |
| 32 E 72473 | 58 Cl 1.30 | 30 | 2.36 | 32 E 72630 | 58 C 1.5000 | 5k | 2.3 |
| 32 E 72481 | $58 \mathrm{Cl}-40$ | 40 | 36 | 32 E 72548 | 58 Cl 1.7500 |  | 2.3 |
| 32 E 72499 | 58C1.50 | 50 | 2.36 | 32 E 72655 | 58C1-10k | 10 K | 2.3 |
| 32 E 72507 | 58C1-60 | 60 | 36 | 32 E 72663 | 58C1-15K | 15K | 2.95 |
| 32 E 72515 | 58 Cl 1.75 | 75 | 2.36 | 32 E 12671 | 58C1-20K | 20k | . |
| 32 E 72523 | 58C1.100 | 100 | 2.35 | 32 E 72689 | 58C1-25K | 25k | 2.95 |
| 32 E 72531 | 58C1-200 | 200 | 2.36 | 32 E 12697 | 58 Cl 1 -30 | 30 K | 3.15 |
| E 72549 | 58C1-300 | 300 |  | 32 E 12705 |  |  |  |

## MALLORY VW SERIES SUBMINIATURE <br> 5-WATT WIRE WOUND

Wire wound control rated at 5 watts. Break down voltage 900 VAC RMS. Linear taper $\pm 10 \%$ tol. Dim. $3 / h^{\prime \prime}$ dia. $x^{7 / 0^{\prime \prime}}$ depth. $1 / /^{\prime \prime}$ shaft dia. Bushing dia. $3 / \mathbf{s e n}^{\prime \prime}$ with $32 \times 3 / 0^{\prime \prime}$ thread. Shpg. wt., $11 / 2$ oz. No assortment for quantity prices.
bushing 7 / $^{\prime \prime}-32 \times 1^{\prime \prime}$ Shpg. wt., 1 tb .

| Stactins. | mfers. | Onnas | Steck Me. | Mfte. Ne. | 0 Omins |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 33 E 13939 | LL16 | 16 |
| 33 E 13921 | LL8 | 8 | 33 E 13847 | LL50 | 50 |
| Singly Each |  |  |  |  | 5.70 |

Singly Each ..... ©uantity Prices (No Assertment)
Lots of $10,5.42 \mathrm{Ea}$.
Lots of $25,5.13 \mathrm{Ea}$.
Lots of $50,4.75 \mathrm{Ea}$.
Lots of 100, 4.22 Ea.

| Steek Mo. | Mfe. Me. | Ofins | Stack Me. | Mfte. Me. | Olvas |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 33 E 13954 | T2 | 2 | 33 E 14036 | T200 | 200 |
| 33 E 13852 | 74 | 4 | 33 E 14044 | $T 250$ | 250 |
| 33 E 13870 | 76 | 6 | 33 E 14051 | T500 | 500 |
| 33 E 13988 | T8 | 8 | 33 E 14069 | T600 | 600 |
| 33 E 13996 | T15 | 15 | 33 E 14071 | T1000 | 1K |
| 33 E 14010 | T50 | 50 | 33 E 14085 | 72000 | 2K |
| 33 E 14028 | T100 | 100 | 33 E 14093 | T3000 | 3K |
| Singly Each |  |  |  |  | 3.54 |

Lots of 10.3 .36 Ea .
Lors of $50,2.95 \mathrm{Ea}$
Quantity Prices (Mo Assortment)

## REPLACEMENT 5,000 OHM VOLUME CONTROL FOR JAPANESE TRANSISTOR RADIOS

A volume control with the proper resistance, dimensions and mounting for replacement in thousands of Japanese transistor radios. A
5,000 ohms potentiometer with Sps. switch. Only 5/8" dia., $1 / 2^{\prime \prime}$ total depth. Easily installed in printed circuits. Comes with "X." dia. knob Shog. wt., 2 ozs. Imported
99 E 601 *

## $59^{\circ}$

 SI2E-2" Dia. V" Thick 39c each
Carbon composition potentlometers built for the most compact installations. Ideal for printed circuits. Shpg. wt., 2 or. Imported 92 E 614251000 chms, 99 E 614345 K ohms. 99 E 6144210 K ohms, $\operatorname{se}$ E 6145950 K ohms. s) E $\$ 1467500 \mathrm{~K}$ ohms
any of above $\qquad$ Net ea. . 38

## LAFAYETTE L PADS

L pads for use as "brilliance" controls to vary tweeter level. or as "oresence" controls to vary midrange speaker level. Both wire-wound elements are concentrically mounted with. in one plastic housing. With gold-finished metal escutcheon plate, mtg. screws. and attractive black knob. Size: 13/" dia.. $7 / \mathbf{g}^{\prime \prime}$ deep (less shaft), $21 / 2^{\prime \prime}$ deep overall. Imported. Shpe. wt., 6 oz. L pad for 8 ohm circuits

## 99 E 61343

Net 1.39
$L$ pad for 16 ohm circuits s9 E 51350

Net 1.39
OUTDOOR SPEAKER CONTROLS
8 watt audio potentiome. ters. Size: $1 \mathrm{~K}^{\prime \prime}$ dia. with $7^{\prime \prime}$ long $1 / 4^{\prime \prime}$ dia. shaft. Shpg. wt. 4 ozs.

| Steck No. | Mfg. Ne. | Ohms | Net |
| :--- | :--- | :--- | :--- |
| 33 E 12234 | TSA-10 | 4. ohm-L Pad | 1.35 |
| 33 E 12246 | TSA-35 | 35 | 1.35 |
| 33 E 12253 | TSA-6 | 6 | 1.14 |

## LAFAYETTE T PAD

Constant impedance control to adjust speaker volume. With brass satin plate for wall mount. ing. With all parts and instructions. Impedance: 8 ohms. 1 m ported. Shpg, wt., 1002.
99 Esi3ce ......... Net 4.49


# Mallory Controls 

## EXPLANATION OF MALLORY TAPERS

Taper No. 1-For audio or antenna shunt circuits.
Taper No. 2-For Series circuits or cathode voltage controls. Taper Mo. 4-Linear taper for voltage divider circuits.

## MALLORY MIDGETROL



Carbon element Midgetrols are rated 1 watt linear or $1 / 2$ watt audio. Slize " $1 / 0^{\prime \prime}$ dia. with $23 / 8$ " long $x 1 / 4$ " dia. round shafts. Shaft can be easily cut to any required length. Supplied with two shafts and knob adaptors for knurled and push-on-knobs, one Palnut and instruction sheet. Shpg. wt., 302.

| Steck Na. | $\begin{aligned} & \text { Mfg. } \\ & \text { No. } \end{aligned}$ | Ohens | Tpr. | Steck Ne. | Mife. $\mathrm{Me} .$ | Ohms | TPr. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 33 E 11107 | U-1 | 100 | 4 | 33 E 11370 | U.36 | 75K | 1 |
| 33 E 11115 | U-2 | 500 | 4 | 33 E 11388 | U. 39 | 100K | 1 |
| 33 E 11511 | U-52R | 500 | 2 | 33 E 11396 | U-40 | 100K | 2 |
| 33 E 11123 | U-751R | 750 | 2 | $33 E 11404$ | U-41 | 100K | 4 |
| 33 E 11131 | U.3 | 1 LK | 2 | 33 E 11412 | U-415 | 125K | 4 |
| 33 E 11149 | U-4 | 1 K | 4 |  |  |  |  |
| 33 E 11156 | U-5 | 1500 | 2 | 33 E 11420 | U-42 | 150K | 1 |
| 33 E 11164 | U.5L | 1500 | 4 | 33 E 11438 | U-43 | 200K | 4 |
| 33 E 11172 | U.6 | 2K | 4 | 33 E 11446 | U-44 | 250K | 1 |
| 33 E 11180 | U.7 | 2500 | 2 | 33 E 11453 | U-45 | 250K | 2 |
| 33 E 11198 | U-8 | 3K | 4 | 33 E 11461 | U-46 | 250K | 4 |
| 33 E 11206 | U-9 | 3K | 2 | 33 E 11479 | U-48 | 500K | 1 |
| 33 E 11214 | U-12 | 5K | 1 | 33 E 11487 | U-50 | 500K | 4 |
| 33 E 11222 | U-14 | 5K | 4 | 33 E 11495 | U. 51 | 750K | 1 |
| 33 E 11230 | U-18 | 10K |  | 33 E 11503 | U. 52 | 1 Meg. | 2 |
| 33 E 11248 | U. 19 | 10K | 2 |  |  |  |  |
| 33 E 11255 | U-20 | 10K | 4 | 33 E 11529 | U. 53 | 1 Meg. | 1 |
| 33 E 11263 | U-21 | 15K | 1 | 33 E 11537 | U. 54 | 1 Meg. | 4 |
| 33 E 11271 | U-22 | 15K |  | 33 E 11545 | U-155 | 1.5 Meg. | 4 |
| 33 E 112ts | U. 24 | 20K | 1 | 33 E 11552 | U-55 | 2 Meg . | 1 |
| 33 E 11297 | U-26 | 20K | 4 | 33 E 11550 | U. 56 | 2 Meg . | 4 |
| 33, E 11305 | U-28 | 25K | 2 | 33 E 11578 | U. 255 | 2.5 Meg. | 4 |
| 35 E 11313 | U-28A | 25K | 1 | 33111586 | U. 57 | 3 Meg. | 1 |
| 33 E 11321 | U-29 | 25K | 4 | 33 E 11594 | U. 59 | 3 Meg. | 4 |
| 33 E 11339 | U. 30 | 30K | 4 | 33 E 11602 | U. 63 | 5 Meg . | 2 |
| 33 E 11347 | U-33 | 50K | 1 | 33 E 11610 | U-65 | 5 Meg . | 1 |
| 33 E 11354 | U-34 | 50K | 2 | 33 E 11628 | U. 67 | 5 Meg . | 4 |
| 33 E 11362 | U-35 | 50K | 4 | 33 E 11836 | U-82 | 10 Meg. | 4 |

Any of above
QUANTITY PRICES-NO ASSORTMENT
Lots 25, eas. . 52
Lots 175, ea. 79
SIngle tapped midgetrols

| Steck Ne. | Mfe. <br> No. | Ohms | Tat | Steck Ne. | MfE. Ne. | Ohms | Tap |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 33 E 11644 | UT-153 | 15K | 10K | 33 E 11743 | UT-438 | 1 Meg. | 300K |
| 33 E 11651 | UT-415 | 30K | 25K | 33 E 11750 | UT-443 | 1 Meg. | 450K |
| 33 E 11E59 | UT-420 | 250K | 50K | 33 E 1176 | UT-450 | 2 Meg . | 125K |
| 33 E 11677 | UT-421 | 250K | 150K | 33 E 11776 | UT-448 | 2 Meg. | 250K |
| 33 E 11Ge5 | UT-425 | 350K | 70K | 33 E 11784 | UT-454 | 2 Meg. | 400K |
| 33 E 11693 | UT-429 | 500K | 50K | 33 E 11792 | UT-449 | 2 Meg. | 600 K |
| 33 E 11701 | UT-427 | 500K | 100K | 33 E 111800 | UT-451 | 2 Meg . | 900 K |
| 33 E 11719 | UT-430 | 500K | 150K | 33 E 11818 | UT-457 | 3 Meg . | 900K |
| 33 E 11727 | UT-431 | 500K. | 225K | 33 E 11126 | UT-461 | 3.25 M. | 300 K |
| 33 E 11735 | UT-440 | 1 Meg . | 200K |  |  |  |  |

Any of above
QUANTITY PRICES - MO ASSORTMENT
Lots 25, ea. 1.13
Singly ea. Net 1.25
Lots 50, ea. 1.05
Lots 175, ea. . 90

## DOUBLE TAPPED MIDGETROLS

| Steck No. | MfI. No. | Overall Resistances | Tap ResistancesTap 1 Tap 2 |  |
| :---: | :---: | :---: | :---: | :---: |
| 33 E 11834 | UDT-283 | 500K | 100K | 200K |
| 33 E 11842 | UDT-289 | 1 Meg. | 250K | 500K |
| 33 E 11859 | UDT-291 | 1.5 Meg. | 225K | 500K |
| 33 E 11167 | UDT-295 | 2.25 Meg. | 250K | 500K |
| 33 E 11875 | UDT-296 | 2.25 Meg . | 500K | 1 Meg . |
| 33 E 11183 | UDT. 303 | 3.3 Meg. | 300K | 1.5 Meg. |

Any of above
QUANTITY PRICES - NO ASSORTMENT
Lots 25, ea. 1.13
Lots 100, ea. . 95

## .Singly ea. 1.26

Lots 50, ea. 1.05
Lots 175, ea. . 50

## SU IMSULATED SHAFT MIDGETROLS FOR TV


"Ks" dia. carbon controls with $1 / 4^{\prime \prime}$ dia. fixed knurled and slotted phenolic shafts. Shaft protrudes $1 / 4^{\prime \prime}$ beyond bushing. Linear taper. With hex nut. Shpg. Wt., 302.

| Steck Mo. | Mte. Mo. | Ohms | Steeh No. | Mff. Mo. | Ohms |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 33 E 12089 | SU-6 | 1500 | 33 E 12154 | SU-46 | 250K |
| 33 E 12097 | SU-8 | 3K | 33 E 12162 | SU-50 | 500 K |
| 33 E 12105 | SU-14 | 5K | 33 E 12170 | SU. 54 | 1 Meg. |
| 33 E 12113 | SU. 20 | 10K | 33 E 12188 | SU-56 | 2 Meg. |
| 33 E 12121 | SU-29 | 25K | 33 E 12195 | SU. 565 | 2.5 Meg. |
| 33 E 12139 | SU. 35 | 50K | 33 E 12204 | SU. 59 | 3 Meg. |
| 33 E 12147 | SU-41 | 100K | $33 \text { E } 12212$ | SU. 67 <br> SU. 69 | 5 Meg . |

Any of the above
Singly ea. . 33
QUANTITY PRICES - NO ASSORTMENT
Lots 25, ea. . 4
Lots 50, ea. . 78

## ATTACHABLE MIDGETROL SWITCHES

Midgetrol types $U$. UT and UDT-*with dummy terminal $\uparrow$ with built-in switch/circult breaker, breaks at 2.5 amps, resets by turning to "off" position. ST types rated 6 amps/125V. DT types rated 3 amps/ 125Y. Shpg. wt., 2 oz.


DS-36 Extension Shaft $2^{\prime} K_{t}{ }^{\prime \prime}$ long $x y^{\prime \prime}$ dia. For tubular shaft Mid and 2-watt wire-wound controls. Shpg. wt., 202. 33 E $11933(D S-36)$

Net .33 DS-37 K $_{0}$ " dlameter shaft. For use with round-shaft Midgetrols to accommodate knobs requiring K $_{6}{ }^{\prime \prime}$ shaft. Shpg. wt., 2 oz.
33 E 11941 (DS-37) $\quad$ PUSH-PULL CONTROLS
Carbon element controls with a Push-Pull type SPST switch permanentiy attached. Switch rated 6 amps/125V. UL listed. Rated 1 watt linear or $1 / 2$ watt audio. Size 1 Kis. $^{\prime \prime}$ dia. with $2^{\prime \prime}$ long $x 1 / 4^{\prime \prime \prime}$ dia. shaft. No assortment for quantity prices. Shpg. wt., 4 oz.

| Stech Mo. | Mfg. No. | Ohms | Taper | 1-24 | $\begin{aligned} & \text { Net Each } \\ & 25-49 \end{aligned}$ | 50-99 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 33 E 12808 | PP.13R | 1K | 1 | 1.35 | 1.22 | 1.13 |
| 33 E 14820 | PP.252R | 2.5K | 1 | 1.35 | 1.22 | 1.13 |
| 33 E 14838 | PP-253R | 25K | , | 1.35 | 1.22 | 1.13 |
| 33 E 14846 | PP.15L | 100K | 4 | 1.35 | 1.22 | 1.13 |
| 33 E 1216 | PP-15A | 100K | 1 | 1.35 | 1.22 | 1.13 |
| 33 E 12124 | PP-25L | 200K | 4 | 1.35 | 1.22 | 1.13 |
| 33 E 12832 | PP-254A | 250K | 1 | 1.35 | 1.22 | 1.13 |
| 33 E 12840 | PP-55A | 500K | 1 | 1.35 | 1.22 | 1.13 |
| 33 E 12857 | PP-55L | 500K | 4 | 1.35 | 1.22 | 1.13 |
| 33 E 12265 | PP.16A | 1 Meg. | , | 1.35 | 1.22 | 1.13 |
| 33 E 12973 | PP-16L | 1 Meg. | 4 | 1.35 | 1.22 | 1.13 |
| 33 E 12881 | PP-155L | 1.5 Meg. | 4 | 1.35 | 1.22 | 1.13 |
| 33 E 12393 | PP-26A | 2 Meg. | 1 | 1.35 | 1.22 | 1.13 |
| 33 E 14853 | PP-36L | 3 Meg. | 4 | 1.35 | 1.22 | 1.13 |
| 33 E 12907 | PP-56L | 5 Meg. | 4 | 1.35 | 1.22 | 1.13 |

TAPPED TYPES

|  |  |  | Taper | 1.24 | $\begin{aligned} & \text { Met Each } \\ & 25-49 \end{aligned}$ | 50-99 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Steck Mo. | Ohns | Tapped © |  |  |  |  |
| 33 E 12915 | 250K | 100K.150K | 4 | 1.59 | 1.43 | 1.33 |
| 33 E 12923 | 500K | 200K | 4 | 1.59 | 1.43 | 1.33 |
| 33 E 12531 | 500K | 78K-168K | 4 | 1.59 | 1.43 | 1.33 |
| 33 E 12949 | 500K | 250K | 1 | 1.59 | 1.43 | 1.33 |
| 33 E 12356 | 1 Meg . | 500K | 2 | 1.59 | 143 | 1.33 |
| 33 E 12964 | 1 Meg. | 100K | 1 | 1.59 | 1.43 | 1.33 |
| 33 E 12972 | 1 Meg. | 200K | 2 | 1.59 | 1.43 | 1.33 |
| 33 E 12980 | 1 Meg . | 250K-500K | 4 | 1.59 | 1.43 | 1.33 |
| 33 E 12996 | 2 Meg. | 500K-1 Meg. |  | 1.59 | 1.43 | 1.33 |
| 33 E 13012 | 2 Meg . | 1 Meg. | 4 | 1.59 | 1.43 | 1.33 |
| 33 E 13020 | 3 Meg . | 1 Meg .2 Meg . | 4 | 1.59 | 1.43 | 1,33 |
| 33 E 13038 | 4 Meg . | 2 Meg . | 4 | 1.59 | 1.43 | 1.33 |

## Mallory Controls

## MALLORY PRINTED CIRCUIT MINITROLS



Carbon transistor controls, all linear taper. rated $1 / 4$ watt. Diameter $1 / 2^{\prime \prime}$. No shaft. all open screwdriver slot adjustment. $1 / /^{\prime \prime}-32$ bushing. Choice of horizontal or vertical mount. Shpr. wt. 402.
Type MTC-1


Type mTC-4

| $\begin{aligned} & \text { Res. } \\ & \text { 0hm } \end{aligned}$ | Steck Mo. Vert. Mt. | Steck Me. Mariz. Mt. | Res. 0 onn | Steck Ne. Vert. Mt. | Steck Ms. Heriz. Mt. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 100 | 33 E 16379 | 33 E 16s50 | 15K | 33 E 16510 | 33 E 16791 |
| 200 | 33 E 16387 | 33 E 16668 | 20K | 33 E 16520 | 33 E 16809 |
| 250 | 33 E 16395 | 33 E 11876 | 25K | 33 E 16536 | 33 E 18817 |
| 300 | 33 E 16403 | 33 E 16884 | 50K | 33 E 16544 | 33 E 16825 |
| 500 | 33 E 16411 | 33 E 16592 | 100K | 33 E 16551 | 33 E 16833 |
| 750 | 33 E 16429 | 33 E 16700 | 120 K | 33 E 1656s | 33 E 16941 |
| 1000 | 33 E 16437 | 33 E 16718 | 180K | 33 E 16577 | 33 E 16858 |
| 1500 | 33 E 16445 | 33 E 16726 | 250K | 33 E 16585 | 33 E 16866 |
| 2000 | 33 E 16452 | 33 E 16734 | 325K | 33 E 16593 | 33 E 18074 |
| 3000 | 33 E 16460 | 33 E 16742 | 450K | 33 E 16601 | 33 E 16882 |
| 5000 | 33 E 16478 | 33 E 1675 | 500K | 33 E 16619 | 33 E 16090 |
| 6000 | 33 E 16406 | 33 E 16767 | 1 MEG | 33 E 16627 | 33 E 16503 |
| 6800 | 33 E 16494 | 33 E 16775 | 2 MEG | 33 E 16635 | 33 E 16916 |
| 10000 | 33 E 16502 | 33 E 16783 | 3.5 MEG | 33 E 16843 | 33 E 16924 |
| Any of above |  |  |  |  | h . 3 |

## WIRE WOUND SENSITIVITY CONTROLS



For AGC, humbalancing, linearity. efc. $3 / 4^{\prime \prime}$ diam. For conversion from cross-slot adjustment to shaft, use shafts listed below. Shpg. wt. 402.

MR-F 3-WATT FLANGE MOUNT
Mounting ears with $.130^{\prime \prime}$ dia. holes on $1^{\prime \prime}$ center. Cross-slot adjustment. front and rear.

| Steck Mo. | Mfr. Me. | OWns | Steck Mo. | Mfr. Ne. | Ohms |
| :--- | :--- | ---: | :--- | :--- | ---: |
| $33 E 16007$ | MREF | 6 | $33 E 16098$ | MR600F | 600 |
| $33 E 16015$ | MR15F | 15 | $33 E 16106$ | MR750F | 750 |
| $33 E 16023$ | MR40F | 40 | $33 E 16114$ | MR1000F | 1000 |
| $33 E 16031$ | MR75F | 75 | $33 E 16122$ | MR1500F | 1500 |
| $33 E 16049$ | MR100F | 100 | $33 E 16130$ | MR2000F | 2000 |
| $33 E 16056$ | MR150F | 150 | $33 E 16148$ | MR2500F | 2500 |
| $33 E 16064$ | MR200F | 200 | $33 E 18155$ | MR3000F | 3000 |
| $33 E 16072$ | MR250F | 250 | $33 E 16163$ | MR4000F | 4000 |
| $33 E 16060$ | MRS00F | 500 | $33 E 16171$ | MR5000F | 5000 |

Any of above
MA-P 3.WATT PC MOUNT
Printed circult board mounting with cross-slot adjustment, front and rear.

| Steck Mo. | Mtr. Na. | Ohans | Stock Me. | Mfr. Mo. | Ohms |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 33 E 16189 | MR1.5P | 1.5 | 33 E 16247 | MR1000P | 1000 |
| 33 E 18197 | MR15P | 15 | 33 E 16254 | MR1500P | 1500 |
| 33 E 16205 | Wh100P | 100 | 33 E 16262 | MR3000P | 3000 |
| 33 E 16213 | MR175SP | -175 | 33 E 16270 | MR4000P | 4000 |
| 33 E 16221 | Mr2tosp | +260 | 33 E 18288 | MR5000P | 5000 |
| 33 E 16239 | mhtoop | 600 |  |  |  |

*Stop at 60 ohms. IStop at 100 ohms.
Any of above
Net ea. . 65
MRC-P $11 / 2$-WATT PC MOUNT
Convergence controls with printed circuit board mounting and permanent knob.

| Steck No. | Mir. Me. | 0hme | Stack Na. | Mfr. No. | Ohmes |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 33 E 16296 | MRC10P | 10 | 33 E 16320 | MRC100P | 100 |
| 33 E 16304 | MRC30P | 30 | 33 E 16338 | MRC120P | 120 |
| 33 E 16312 | MRCSOP | 60 | 33 E 16346 | MRC150P | 150 |


| Any of a |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| With twist-tabs f |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| teck Me. | Mfo. Ne. | Onms | Ea. | Steck Me. | MtI. Me. | Omms | E |
| 33 E 14861 | MR10-T | 10 | . 66 | 33 E 14945 | Mh2500-7 | 2500 | 70 |
| 33 E 14887 | MR50-T | 50 | . 66 | 33 E 14952 | M173000-7 | 3000 | . 70 |
| 33 E 14895 | MR100.T | 100 | . 65 | 33 E 14960 | MR4000-T | 4000 | . 7 |
| 33 [ 14903 | MR250-T | 250 | . 66 | 33 E 14978 | MR5000-T | 5000 |  |
| 33 E 14911 | MR500-T | 500 | . 66 | 33 E 14986 | Ma88000-T | 8000 |  |
| 33 E 14923 | MRa50-T | 850 | . 86 | 33 E 14994 | Ma10K-T | 10 K |  |
| 33 [ 14937 | MR1000-T | 1000 | . 66 | 33 E 14879 | Mn 15K-T | K |  |

## SHAFTS FOR MR CONTROLS

Mallary Ne. MRS $1250-1 / 4^{\prime \prime}$ dia. x $11 / 4^{\prime \prime}$ FMS knupled and slotted nyion. Plugs into either end of MR control.
33 E 16353
Prices and Specifications are Suhject to Change Without Notice

# Selected Replacement Capacitors 

SPRAGUE 5000 MINLATURE METAL-CASE aluminum electrolytic capacitors

NEW!

Reliable, miniature aluminum electrolytic capacitors suftable for miniature electronic circuitry. Excellent replacement for transistorized equipment. Dia. varies from $17 / \mathrm{m}^{\prime \prime}$ to ${ }^{3} / 4_{4}$ ", lengths vary from $3 / \mathrm{m}^{\prime \prime}$ to 1 \%". Shpg. wt., 2 cz .

| Stock No. | $\begin{gathered} \text { Net Exeh } \\ \mu \mathrm{F} \\ \hline 1.24 \text { 25-49 50-99 } \end{gathered}$ |  |  |  | Stock No. | $\begin{gathered} \text { Net Each } \\ \mu \text { FF } 1.2425-49=0.99 \end{gathered}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8 Volt |  |  |  |  |  | 25 | OT |  |  |
| 34 E 55273 | 1 | 39 | 29 | 23 | 34 E 5558 | 1 | .39 | 28 | . 23 |
| 34 E 5281 | 2 | .39 | .29 | . 23 | 3458596 | 2 | . 36 | 27 | 21 |
| $34 E 85299$ | 3 | .39 | . 29 | . 23 | 3458504 | 5 | . 42 | . 30 | . 24 |
| 34 E 85307 | 5 | .39 | . 29 | . 23 | 34 E 85612 | 6 | .39 | . 29 | . 23 |
| 34 E 3515 | 10 | . 42 | . 30 | .24 | 34 E 85620 | 10 | .42 | . 30 | . 24 |
| 34 E 85323 | 15 | .42 | . 30 | . 24 | 34 E 05638 | 15 | . 42 | . 32 | . 25 |
| 34 E 85331 | 20 | .39 | . 29 | .23 | 34 E 345646 | 25 | .45 | .33 | .26 |
| 34 E. 5344 | 25 | .42 | . 32 | . 25 | 34 E 34 E 6553 | 35 50 | . 41 | . 36 | .28 |
| 34 E 85356 | 100 | . 48 | . 36 |  | 34505681 | 50 | .51 | . 37 | . 21 |
| 34 E 85364 | 150 | .51 | . 37 | . 29 | 34 E 58679 | 75 | 4 | 40 | . 31 |
| 34 E 53372 | 200 | . 48 | . 36 | . 28 | 34 E 3485857 | 100 | . 54 | .31 | .30 |
| 34 E 85380 | 250 | . 51 | .37 | . 29 | 34 <br> 34 | 150 | . 64 | .41 | . 32 |
| 34 E 53398 | 300 | . 57 | . 42 | .33 | 34 E 8703 | 200 | .60 | . 45 | . 35 |
| 34 E 55406 | 400 | . 34 | . 41 | . 32 | 54.50 VOLT |  |  |  |  |
|  |  |  |  |  | 34 E 85711 | 1 | . 36 | . 27 | . 21 |
| 16 VOLT |  |  |  |  | 34 E 85729 | 2 | . 42 | . 30 | . 24 |
|  |  |  |  |  | 34 E 95737 | 3 | . 42 | .30 | . 24 |
| 34 E 85414 | 1 | .39 | . 29 | . 23 | 34 E 85745 | 5 | . 42 | . 32 | . 25 |
| 34 E 85422 | 2 | .39 | . 28 | . 23 | 34 E 85752 | 10 | . 45 | . 34 | . 27 |
| 34 E 85430 | 5 | . 35 | . 27 | . 21 | 34 E 85760 | 20 | . 45 | . 34 | . 27 |
| 34 E 85448 | 6 | . 42 | . 30 | . 24 | 34 E 55778 | 35 | . 48 | . 38 | . 28 |
| 34 E 05455 | 8 | . 42 | . 30 | 24 | 34 E 85786 | 50 | . 51 | .31 | . 30 |
| 34 E 85463 | 10 | .39 | . 29 | . 23 | 34 E 05794 | 75 | . 54 | .41 | . 32 |
| 34 E 6471 | 15 | .42 | . 32 | . 25 | 34 E 05002 | 100 | . 60 | . 45 | . 35 |
| 34 E 85489 | 20 | . 42 | . 30 | . 24 | 100 YoLT |  |  |  |  |
| 34 E 85497 | 25 | . 45 | . 33 | . 26 | 34 E 3 510 | 2 | . 48 | . 38 | . 28 |
| 34 E 85505 | 30 | . 42 | .32 | .25 | 34 E 5 ${ }^{\text {ce }}$ | 4 | . 51 | . 31 | . 28 |
| 34 E 05513 | 35 | . 45 | .34 | . 27 | 34 E 85836 | 5 | . 34 | .41 | . 32 |
| 34 E 5521 | 50 | . 45 | .33 | . 26 | 34 E 85844 | 10 | . 60 | . 45 | . 35 |
| 34 E 85339 | 75 | . 45 | . 34 | .27 | 34 E85851 | 20 | . 63 | . 48 | . 37 |
| 34 E 85947 | 100 | . 48 | .36 | . 28 | 34 150 VOLT |  |  |  |  |
| $34 \leq 85554$ | 150 | . 51 | .37 | .29 |  |  |  |  |  |
| 34 E 85562 | 200 | . 54 | .41 | . 32 | 34 E 34 E5879 | 2 | . 45 | .34 | .27 |
| 34 E 55570 | 350 | . 75 | .57 | . 44 | 34 <br> 34 E 85877 | 10 | . 84 | . 40 | .31 .34 |

## ECONOMY TUBULAR ELECTROLYTICS

These electrolytic capacitors are specifically designed for service replacement applications. All single electrolytics are hermetically sealed in aluminum cans with outer cardboard insulating sleeves and have solid tinned copper leads. Dual and triple section electrolytics have wax Impragnated cardboard tubes with mounting strap, and color coded insulated flexible leads. Avg. shpg. wt., 4 oz.


| Stech Ne. | Mfd. | W.V. | Net <br> Each | Net Each <br> in Lets of 10 |
| :---: | :---: | :---: | :---: | :---: |
| 32 E 01190 | 10 | 25 | . 29 | . 26 |
| 32 E 01118 | 25 | 25 | . 31 | 23 |
| 32 E 01126 | 20 | 150 | .36 | . 32 |
| 32 E 01134 | 40 | 150 | . 42 | . 36 |
| 32 E 01365 | 150 | 150 | . 83 | . 57 |
| 32 E 01142 | 8 | 450 | . 43 | . 39 |
| 32 E 01159 | 20 | 450 | . 55 | . 49 |
| 32 E 01157 | 40 | 450 | . 32 | . 56 |
| 32 E01373 | 80 | 450 | . 95 | .85 |
| 32 E 01381 | 100 | 450 | 1.04 | . 94 |
| Dual Section Tubular Electrolytic |  |  |  |  |
| 32 E 01175 | $20-20$ | 150 | . 39 | .35 |
| 32 E 01183 | 30-30 | 150 | . 41 | . 37 |
| 32 E 01191 | 40-40 | 150 | .44 | . 31 |
| 32 E 01209 | 50-30 | 150 | .40 | . 36 |
| 32 E 01217 | 50-50 | 150 | . 52 | .47 |
| 32 E 01399 | 80-50 | 150 | .59 | .53 |
| 32 E 01407 | 100-50 | 150 | 62 | . 56 |
| Triple Section Tubular Electrolytic |  |  |  |  |
| 32 E 01415 | 40-40-20 | 150 | . 62 | .56 |
| 32 E 01423 | $50 \cdot 30-20$ | 150 | . 64 | . 58 |
| 32 E 01431 | 80-40-20 | 150 | . 64 | .58 |

## WIDE RANGE ELECTROLYTIC CAPACITOR

## - Replaces A Host of Popular Combinations



Compact unit which provides exact electrical replacement for 8 original standard 150 VDCW capacitors used principally in printed circuit home radio receivers. $1^{\prime \prime}$ dia. $\times 2 \frac{1}{2} 2^{\prime 2}$. Shpg. wt., 8 oz. Replaces all of the following:
$50 \cdot 30 \mathrm{mfd}$.
$80-40 \mathrm{mfd}$.
33 E 5300

LAFAYETTE SUBMINIATURE SQUARE CERAMIC CAPACITORS - 75 volt microminuature Dependable conservativeiy rated ceramic capacitors designed for greatest capa. citance in the smallest size.
Shpg. wt., 1 oz.

| TyPe Cap. $\mathrm{\mu}^{\text {F }}$ | $\begin{aligned} & \text { Size } \\ & \text { LXWThich. } \end{aligned}$ | Net Each | $\begin{gathered} \text { Lets } \\ \text { of } 10, \\ \text { Each } \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| 33 E69014.0005 |  | . 15 | . 13 |
| 33 E 65022.001 | 1/6x ${ }^{1 / 0} \times 1 / 40$ | . 15 | . 13 |
| 33 E 69030.002 | 11/0x1/0x/4. | . 15 | . 13 |
| 33 E 69048. 005 |  | . 15 | . 13 |
| 33 E 69055. 01 | $\%_{16} \times K_{6} \times \%_{4}$ | . 22 | . 19 |
| 33 E 69063 . 02 |  | . 22 | . 19 |
| 33 E 69071.05 | $31 / 4 \times 1 / 4 \times 7 /{ }^{\prime \prime}$ | . 30 | . 27 |
| 33 E 69089.1 | $1{ }^{1 / 3} \times 15 / 9 \times 2 /{ }^{\prime \prime}$ | . 50 | . 45 |
| 33 E 69097.2 | $\%_{6} \times \%_{6} \times 1 / 8^{\prime \prime}$ | . 60 | . 54 |

 70-30 mfo. 50.50 mfo .

$$
75 \cdot 30 \mathrm{mfd} .
$$

$$
70 \cdot 50 \mathrm{mfd} .
$$

CERAMIC DISC KIT 48 VALUES
$98^{\circ}$
$60-40 \mathrm{mfd}$. 80.50 mfd .

## SPRAGUE HYPASS CAPACITORS

A fine selection of 48 ceramic disc type capacitors. Values included range from . 001 mfd to 2 mmfd . Voltage ratings range from 50 to 5000 volts DC. Ideal selection for servicemen, builders and experimenters. Shpg. wt., 402.

Net .94

Three terminal network feed-thru capacitors. By. pass VHF currents (up to 150Mc). Suppress TVI from shortwave transmitters, diathermy machines, etc. Reduce vibrator hash, har monic radiation generator and regulator noise. Wt., 402.

* Have female screw terminals; + Buikhead mounting.


KIT OF 50
AS
AS
LS

A kit of popular mica
capacitors for service.
men. Contains 50 popular sizes. A handy as. sortment for any service shop or experiment. Shpg. wt., 2 lbs.
34 E 72016
Net 1.19
Lots of 3
Ea. . 99

or
ctronics

# Cornell-Mallory-Sprague-Aerovox-Electrolytics 



## CORNELL BLUE BEAVER

Cornell Dubilier types BBR, BR and BBRD are dry electrolytics in compact aluminum cases. Highest quality for TV general replacement with extra safety for high surge voltages in power supplies. Very low leakage. Operating temperature up to $85^{\circ} \mathrm{C}$.

## MALLORY TC

Mallory type TC dry electrolytic capacitors are housed in aluminum containers. These compact units are of the highest quality and are ideal for use in TV radio and general replacement in electronic circuitry. Low leakage and built-in safety factors against high voltage surges. Operating temperature up to $85^{\circ} \mathrm{C}$.

## SPRAGUE "ATOMS"

Sprague types TVA and TV are dry elec trolytics in extremely compact metal cases. They are designed to withstand high surge voltages and high ripple currents making them ideal for TV replacements, power supplies. etc. Leakage is very low. Efficient at temperatures up to $85^{\circ} \mathrm{C}$.

## AEROVOX DANDEE

Aerovox type PRS are dry electrolytic in compact aluminum cases. Dependable replacements for TV and all electronic equipment when a quality unit is required. Feature low leakage high voltage surge protection and operating temperature UD to $85^{\circ} \mathrm{C}$.
SECTION

## SECTION

| $\begin{aligned} & \text { Stock } \\ & \text { Ne. } \end{aligned}$ | net each in lots of |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { Cap. } \\ \text { MaFb. } \end{gathered}$ | W.V. | 1.24 | 25. |
| 33 E 15002 | 1000 | 3 | 1.05 | . 81 |
| 34 E 84011 | 50 | 6 | . 57 | 41 |
| 34 E 55102 | 100 | 6 | . 72 | 50 |
| 34 E 55110 | 250 | 6 | . 81 | . 64 |
| $34 \mathrm{E5128}$ | 500 | 6 | . 93 | . 73 |
| 34E55136 | 1000 | 6 | 1.14 | . 09 |
| 34 E 75027 | 1500 | 6 | 1.26 | . 98 |
| 34 E 75035 | 2000 | ${ }^{6}$ | 1.38 | 1.08 |
| 34 E 75043 | 100 | 12 | . 72 | . 52 |
| 34 E 75050 | 250 | 12 | . 87 | . 68 |
| 34 E 75068 | 500 | 12 | 1.02 | 79 |
| 34 E 75076 | 1000 | 12 | 1.35 | 1.05 |
| 34 E 55144 | 100 | 15 | . 75 | . 52 |
| 33 E 15090 | 200 | 15 | . 90 | . 67 |
| 34 E 55151 | 250 | 15 | . 93 | . 74 |
| 34. E 55169 | 500 | 15 | 1.05 | 03 |
| 34 E 55177 | 1000 | 15 | 1.38 | 1.07 |
| 34 E 55185 | 2000 | 15 | 1.92 | 1.29 |
| 34 E 56225 | 3000 | 15 | 2.37 | 1.82 |
| 34 E 56233 | 4000 | 15 | 2.91 | 2.25 |
| 34 E 56241 | 5000 | 15 | 3.15 | 2.45 |
| 34 E 84029 | 2 | 25 | . 54 | . 39 |
| 34 E 84110 | 5 | 25 | . 60 | . 42 |
| 34 E 75084 | 10 | 25 | . 60 | . 42 |
| 34 E 75092 | 16 | 25 | . 60 | . 43 |
| 34 E 55193 | 20 | 25 | . 60 | . 43 |
| 34 E 55201 | 25 | 25 | . 60 | . 44 |
| 34 E 55219 | 50 | 25 | . 66 | . 47 |
| 34 E 55227 | 100 | 25 | . 11 | . 58 |
| 34 E 55235 | 250 | 25 | 1.02 | . 79 |
| 34 E 55243 | 500 | 25 | 1.38 | 1.07 |
| 34 E 56258 | 1000 | 25 | 1.98 | 1.79 |
| 34 E 56266 | 2000 | 25 | 2.91 | 2.75 |
| 33 E 15108 |  | 50 | . 54 | . 39 |
| 34 E 75100 | 2 | 50 | . 54 | . 39 |
| 34 E 55250 | 5 | 50 | . 60 | . 42 |
| 34 E 55268 | 10 | 50 | . 60 | . 42 |
| 34 E 75118 | 20 | 50 | . 60 | . 43 |
| 34 E 55276 | 25 | 50 | . 63 | . 44 |
| 34 E 75126 | 50 | 50 | . 72 | . 52 |
| 34 E 55284 | 100 | 50 | . 84 | . 60 |
| 34 E 55232 | 150 | 50 | . 93 | . 66 |
| 34 E 55300 | 250 | 50 | 1.05 | 83 |
| 34 E 55318 | 500 | 50 | 1.44 | 1.11 |
| 34 E 56274 | 1000 | 50 | 2.52 | 1.93 |
| 34 E 58189 | 1500 | 50 | 3.00 | 2.26 |
| 34 E 58197 | 2000 | 50 | 3.48 | 2.60 |
| 34 E 55326 | 4 | 150 | . 60 | . 43 |
| 33 E 15116 | 5 | 150 | . 60 | . 43 |
| 34 E 55334 | 8 | 150 | . 63 | . 45 |
| 34 E 55342 | 10 | 150 | . 63 | 46 |
| 34 E 55359 | 12 | 150 | . 66 | . 47 |
| 34 E 55367 | 16 | 150 | . 69 | . 49 |
| 34 E 55375 | 20 | 150 | . 72 | . 50 |
| 34 £ 55383 | 25 | 150 | . 75 | . 53 |
| 34 E 53391 | 30 | 150 | . 78 | . 55 |

STANDARD BRANDS
Because no one manufactures offers all sizes, we have made this integrated list. Your order will be filled with one of the 4 famous brands illustrated. We will supply any particuar manufacturers brand specified, If available in the size desired. Avg. shpg. wt., 5 ozs.

OUAL SECTIDN -

| Steck Ne. | C9. MFO. | NET.EACN IM LOTS OF |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 25- |
|  |  | W.V. | 1.24 | 49 |
| 33 E 15165 | 25-25 | 25 | 1.00 | . 77 |
| 34 E 55896 | 10.10 | 50 | .96 | . 73 |
| 34 E 55904 | 20.10 | 150 | .83 |  |
| 34 E 55912 | 20-20 | 150 | 1.08 | . 0 |
| 34 E 55920 | 30-20 | 150 | 1.02 |  |
| 34 E 55938 | 30.30 | 150 | 1.08 | . 8 |
| 34 E 55946 | $40 \cdot 20$ | 150 | 1.14 | . 44 |
| 34 E 55961 | 40-40 | 150 | 1.11 | 8 |
| 34 E 55979 | 50.30 | 150 | 1.17 | . ${ }^{8}$ |
| 34 E 55se7 | 50.50 | 150 | 1.26 | .93 |
| 33 E 154 ${ }^{\text {2 }}$ * | 50.50 | 150 | 1.30 | . 85 |
| 34 E 4078 | 80.30 | 150 | 1.32 | . 94 |
| 34 E 55995 | 80-40 | 150 | 1.32 | . 85 |
| 34 E 75241 | 80.50 | 150 | 1.41 | .99 |
| 33 E 15470* | 100-50 | 150 | 1.55 | .78 |
| 34 E 58019 | 100-100 | 150 | 1.92 | 1.32 |
| 33 E 1548\% | 250-50 | 160 | 2.18 | 1.09 |
| 33 E 15496* | $5-200$ | 200 | 2.05 | 1.03 |
| 34 E 75290 | 10-10 | 250 | . 93 | .75 |
| 34 E 56050 | 20-20 | 250 | 1.11 | . ${ }^{\text {d }}$ |
| 34 E 56044 | 8.8 | 450 | 1.17 | . 8 |
| 34 F 7308 | 10.10 | 450 | 1.23 | .92 |
| 34 E 56100 | 16.16 | 450 | 1.35 |  |
| 34 E 58118 | 20.20 | 450 | 1.50 | 1.19 |
| 34 E 56126 | 30-30 | 450 | 1.95 | 1.46 |
| 34[75316 | 40.20 | 450 | 1.77 |  |

OUAL UNITS

| $34 E 58142$ | $15-15$ | 150 | 1.37 | 1.14 |
| :--- | :--- | :--- | :--- | :--- |
| $34 E 56183$ | $40-40$ | 150 | 1.63 | 1.38 |
| $33 E 15411$ | 70.70 | 175 | 2.00 | 1.68 |

TRIPLE SECTION

| Stock Na. | NET EACH IN lots of |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Cap. <br> MFB. | W.V. | 1-24 | 25. |
| 34 E 56324 | 30-25-20 | 150 | 1.80 | 1.38 |
| 34 E 56340 | 40-20-20 | 150 | 1.58 | 1.17 |
| 34 E 56357 | 40-30-20 | 150 | 1.86 | 1.38 |
| 34 E 56365 | 40-40-20 | 150 | 1.85 | 1.40 |
| 34 E 75456 | 50-30-20 | 150 | 1.89 | 1.40 |
| 34 E 56381 | 80-40-20 | 150 | 1.98 | 1.49 |
| 33 E 15280 | 80.50.50 | 150 | 2.10 | 1.79 |
| 34 E 56464 | 50-30-20 | 150/25 | 1.85 | 1 |
| 33 E 15504* | 250-120-50 |  |  |  |
|  |  | 160/100 | 2.31 | 1.16 |
| 33 E 15512** | 200-250-10 | 200 | 3.56 |  |
| 33 E 15520* | $60-60 \cdot 60$ |  |  |  |

## QUADRUPLE UNITS

|  | NET EACN IN LOTS OF |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Stock | Cap. |  |  |  |
| No. | MFO. | W.V. | 1.24 | 48 |

33 E 1553** $40 \cdot 20 \cdot 20-100 \quad 150 / 25 \quad 1.77 \quad .80$
34 E $56647 \quad 50-50-50-20$
33 E 15553* $60-40-40-20 \quad 150 / 25$ 1.91 $\quad$. 95
33 E 15579* 150-100-20-100
33 E 15587* $\quad 10-80-40-40$
33 E 15595* $\begin{array}{llll}10-40-80-100 \\ 450 / 300 / 400 / 50 & 3.07 & 1.54\end{array}$
FIVE SECTION
33 E 15611* 40-20-20-20-50
$300 / 50 \quad 2.58 \quad 1.29$

- Cardbeard Tubular Wax-Filied Eiectrolytics


# Dipped Mylar - Paper Capacitors And Filters STANDARD BRAND DIPPED MYLAR-PAPER CAPACITORS 



ORANGE DROP
100 WVDC


| 34 E 67016 | . 005 | . 18 | . 16 | . 13 | . 11 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 34 E 67024 | . 00068 | .18 | . 16 | ${ }^{.13}$ | 1 |
| 34 E 67040 | . 0075 | . 16 | . 16 | . 13 | . 11 |
| 34E67057 | . 01 | . 18 | . 16 | . 13 | 11 |
| 34 E 67065 | . 015 | 18 | . 16 | 13 | 11 |
|  | . 02 | 18 | . 16 | 13 | 11 |
| 67031 | . 022 | . 18 | . 16 | . 13 | 11 |
| 770 |  | . 18 | . 16 | . 13 | 11 |
| 34 E 67107 | . 03 | . 18 | . 16 | . 13 | 11 |
| 34 E 67 | . 033 | 18 | . 16 | ${ }^{13}$ | 11 |
| 34 E 67131 | . 047 | 18 | . 16 | . ${ }^{15}$ | 13 |
| 67149 | . 05 | . 21 | . 19 | . 15 | 13 |
| 67158 | . 056 | . 21 | . 19 | . 15 | 13 |
| 34 E 67164 | .068 | . 21 | . 19 | . 15 | 13 13 |
| 34 E 67180 |  | . 21 | . 19 | . 15 | 13 |
| 34 E 87198 | 15 | 24 | . 22 | . 18 | 15 |
| 34 E 67206 | . 2 | . 27 | . 24 | . 19 | 17 |
| 34 E 67214 | . 22 | . 27 | . 24 | . 19 |  |
| 67222 | . 33 | . 30 | . 27 | . 22 | 18 |
| 34E67230 | . 33 | . 36 | . 31 | . ${ }^{26}$ | 22 |
| ${ }^{34}{ }^{\text {a }}$ E 277255 | . ${ }_{5}$ | . 45 | . 41 | . 33 | . 28 |
| E 67263 | 68 | 57 |  | 41 | 5 |
| E 67271 |  | . 72 | . 65 | . 52 | 44 |



| 34 E 2130 | . 01 | . 15 | . 10 | . 08 | . 06 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 34 E 2148 | . 015 | . 15 | . 11 | . 06 | . 07 |
| 34 E 52155 | . 02 | . 18 | . 12 | . 09 | 07 |
| 34 E 82163 | . 022 | . 18 | . 12 | . 09 | 07 |
| 34 E 82171 | . 025 | . 18 | . 13 | . 10 | . 00 |
| 34 E 82189 | . 03 | . 18 | . 13 | . 10 | . 04 |
| 34 E 82197 | . 033 | .18 | . 13 | . 10 | . 00 |
| 34 E 82205 | . 04 | . 21 | . 15 | . 11 | . 09 |
| 34 E 82213 | . 047 | . 21 | . 15 | .11 | . 09 |
| 34 E 82221 | . 05 | . 21 | . 15 | . 12 | . 09 |
| 34 E 82239 | . 056 | . 21 | . 15 | . 12 | . 10 |
| 34 E 82247 | . 068 | . 21 | . 15 | . 12 | . 10 |
| 34 E 82254 | . 075 | . 24 | . 17 | . 13 | . 11 |
| 34 E 2282 | . 1 | . 24 | . 18 | . 14 | . 11 |
| 34 E 82270 | . 15 | . 30 | . 21 | . 17 | . 13 |
| 34 E 2288 | . 2 | . 36 | . 26 | . 20 | . 16 |
| 34 E 82296 | . 22 | . 36 | . 26 | . 20 | . 16 |
| 34 E 82304 | . 25 | . 36 | . 27 | . 21 | . 17 |
| 34 E 67792 | . 27 | . 36 | . 32 | . 26 | . 22 |
| 34 E 67800 | . 33 | . 34 | . 49 | . 40 | . 33 |
| 34 E 67818 | . 47 | . 66 | . 59 | . 47 | . 40 |
| 34 E 61826 | . 5 | . 72 | . 65 | . 52 | . 44 |

## 600 WVDC

| $34 E 82312$ | .001 | .15 | .10 | .03 | .06 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $34 E 82320$ | .0012 | .15 | .10 | .08 | .06 |
| $34 E 82388$ | .0015 | .15 | .10 | .08 | .06 |
| $34 E 82345$ | .0018 | .15 | .10 | .08 | .06 |
| $34 E 82353$ | .002 | .15 | .10 | .08 | .07 |
| $34 E 82361$ | .0022 | .15 | .10 | .08 | .07 |
| $34 E 82379$ | .0025 | .15 | .10 | .08 | .07 |
| $34 E 82387$ | .0027 | .15 | .10 | .08 | .07 |
| $34 E 82395$ | .003 | .15 | .10 | .08 | .07 |
| $34 E 82403$ | .0033 | .15 | .10 | .08 | .07 |

# Mallory-Aerovox-EImenco-Sangamo 

MALLORY CG COMPUTER GRADE CAPACITORS

Ultra-reliable, aluminum electrolytic capacitors with safety vent for positive protec. tion. With Mylar insulating sleeve. Temp. Range. $-20^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$. Tolerance: 0 150 WVDC, $-10,+75 \%$; 200 WVDC up, $-10,+50 \%$.

| Stock No. | Mfd. | WVDC | Slie |  | $\begin{aligned} & \text { Each } \\ & 50-98 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 30 E 57007 | 35,000 | 3 | D | 4.41 | 3.47 |
| 30 E 57015 | 8,200 | 10 | C | 2.14 | 2.23 |
| 30 E 57023 | 18,000 | 10 | 0 | 4.59 | 3.61 |
| 30 E 67031 | 2,500 | 15 | A | 1.37 | 1.55 |
| 30 E 57049 | 14,000 | 15 | 0 | 4.47 | 3.51 |
| 30 E 57056 | 34,000 | 15 | $F$ | 7.11 | 5.59 |
| 30 E 57064 | 1,500 | 25 | A | 1.72 | 1.35 |
| 30 E 57072 | 6,000 | 25 | K | 3.23 | 2.54 |
| 30 E 57020 | 20,000 | 25 | F | 6.55 | 5.15 |
| 30 E 57098 | 31,500 | 25 | $G$ | 8.78 | 6.80 |
| 30 E 57106 | 800 | 50 | A | 1.74 | 1.37 |
| 30 E 57114 | 2,000 | 50 | C | 2.29 | 1.00 |
| 30 E 57122 | 3,300 | 50 | $K$ | 3.25 | 2.58 |
| 30 E 57130 | 10,000 | 50 | $F$ | 8.70 | 5.27 |
| 30 E $5714{ }^{\text {a }}$ | 600 | 75 | A | 2.01 | 1.58 |
| 30 E 57155 | 2.500 | 75 | K | 3.70 | 2.90 |
| 30 E 57163 | 3.450 | 75 | D | 4.03 | 3.17 |
| 30 E 57171 | 8,200 | 75 | F | 7.25 | 5.70 |
| 30 [57189 | 12.500 | 75 | , | 4.45 | 7.42 |
| 30 E 57197 | 400 | 100 | A | 2.01 | 1.58 |
| 30 E 57205 | 1,000 | 100 | C | 2.73 | 2.15 |
| 30 E 57213 | 2,250 | 100 | D | 4.12 | 3.23 |
| 30 E 57221 | 275 | 150 | A | 1.63 | 1.29 |
| 30 E 57239 | 1,550 | 150 | D | 4.01 | 3.15 |
| 30 E 57247 | 5,600 | 150 | G | 8.87 | 7.78 |
| 30 E 57254 | 1,000 | 200 | 0 | 4.51 | 3.54 |
| 30 E 57262 | 2,450 | 200 | F | 6.63 | 5.37 |
| 30 E 57270 | 3,800 | 200 | G | 12.2 | 9.84 |
| 30 E 572et | 375 | 250 | C | 2.98 | 2.35 |
| 30 E 57296 | 800 | 250 | 0 | 4.72 | 3.71 |
| 30 E 57304 | 1,900 | 250 | F | 7.80 | 5.97 |
| 30 E 57312 | 3,000 | 250 | G | 10.16 | 8.00 |
| 30 E 57320 | 700 | 300 | D | 4.74 | 3.72 |
| 30 E 57334 | 1,650 | 300 | F | 6.46 | 8.85 |
| 30 E 57346 | 100 | 350 | A | 2.43 | 1.91 |
| 30 E 57353 | 550 | 350 | D | 5.10 | 4.01 |
| 30 E 57361 | 2.000 | 350 | G | 10.53 | 8.35 |
| 30 E 57379 | 325 | 400 | D | 3.80 | 2.99 |
| 30 E 57347 | 40 | 450 | A | 1.80 | 1.41 |
| 30 E 57395 | 240 | 450 | D | 3.42 | 2.69 |


| CASE SIZES |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5120 | Oia. $\times$ L. | $\begin{aligned} & \text { Wte. } \\ & \text { Clamp } \end{aligned}$ | Size | Ola. $\times 1$. | Mts. Clamp |
| A | 13/ $\times 2 \%$ | VR3 | F | $3 \times 41 / 6$ | VR12 |
| B | 1\%8 $\times 31 / 6$ | VR3 | G. | $3 \times 5 \%$ | VR12 |
| C | 13/6 $\times 4 \%$ | VR3 | H | $13 / 4 \times 31 / 6$ | VR6 |
| 0 | $2 \times 4 \%$ | VR8 | ) | $13 / 4 \times 41 /$ | VR6 |
| E | $21 / 2 \times 41 / 0$ | VR10 | $K$ | $2 \times 31 /$ | VR8 |

## aEROVOX P8292ZN PLASTIC-CASED METALLIZED PAPER TUBULARS

Plastic case constru, cion. Dperates from $-30^{\circ} \mathrm{C}$ to $\pm 100^{\circ} \mathrm{C}$ at full rated voltage. Completely free of wax coating to facilitate use of automatic insertion and assembly equipment. Tolerance $\pm 20 \%$.

|  |  |  |  | Net | an |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 1. | 25- |  | 100 |
| Steck Ne. | Mfd. | Siz | 24 | 48 | 93 | 489 |

200 WVOC

| 34 E 77957 | . 01 | . 44 | . 26 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 34 E 77965 | . $021 / 4 x^{2} /$ | . 44 | . 26 | . 20 | . 18 |
| 34 E 77973 | . 03 \% $\mathrm{c}^{2} \mathrm{x}^{2}$ | .45 | . 26 | . 20 | . 18 |
| 34 E 77981 | . 05 Krx | . 45 | . 26 | . 20 | .18 |
| 34 E 77999 | . $131 / 8 \times 2$ | .47 | . 28 | . 21 | . 19 |
| 34 E 78013 | . 25 1/2x | . 68 | . 38 | . 30 | . 27 |
| 34 E 78021 | . 5 K/0x | . 80 | . 47 | . 36 | . 32 |
| 34 E 78039 | $1.0 \%^{1} \times 15_{2}$ | 1.07 | . 62 | . 40 | . 43 |
| 34 E 78047 | $2.05{ }^{5} \times 1213^{\prime \prime}$ | 1.46 | . 8 | . 68 | . 58 |
| 34 E 73154 | 3.0 11/4x1318" | 1.00 | . 20 | . 05 | 72 |
| 34 E 73162 |  | 2.25 | . 50 | 31 | 90 |
| 34 E 73170 | 5.0 \% $6 \times 15$ | 2.70 | 1.80 |  | ${ }^{08}$ |
| 34 E 73181 | $6.0{ }^{1} \mathrm{~K} \times 1{ }^{15} \mathrm{~K}^{\circ}$ | 3.45 | 2.30 | 2.0 | 38 |
| 34 E 73196 | 8.0 1 $1 \times \times 2 \%{ }^{\prime \prime}$ | 4.35 | 2.90 |  | 74 |
| 34 E 73204 | 10.0 1x23\% | 4.80 | 3.20 | 2.80 | . 92 |


| 34 E 74054 |  |  | . 44 | . 20 | . 20 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 34 E 72062 |  | ( | . 45 | . 26 | . 20 | . 18 |
| 34 E 710070 |  |  | .45 | . 28 | . 20 | . 18 |
| 34 E 74008 |  | \% $/ 0$ | . 47 | . 28 | . 21 | . 18 |
| 34 E 74096 |  | $76 \times 1$ | . 51 | . 30 | . 23 | . 20 |
| 34 E 7104 | . 25 |  | 74 | . 43 | . 33 | . 30 |
| 34 E 7112 |  | 50113" | . 95 | . 55 | . 43 | . 36 |
| 34 E 71120 | 1.0 |  | 1.32 | . 77 | 60 | 53 |
| 34 E 78138 | 2.0 | 7/6x2\%" | 1.85 | 09 | 4 | 75 |
| 34 E 73212 | 3.0 | 1×27/3" | 2.64 |  |  | . 06 |
| 34 E 73220 | 4.0 | $1 \times 35 /{ }^{\prime \prime}$ | 3.39 |  |  |  |


| 34 E 78146 |  | . 78 | . 46 | . 37 | . 31 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 34 E 78153 | . 02 3/8× ${ }^{3}$ | . 81 | . 47 | . 38 | 32 |
| 34 E 78161 | . $031 / 1 x^{2} 3_{32}{ }^{\prime \prime}$ | . 84 | 49 | 39 | . 34 |
| 34 E 78179 | . $051 / 2 \times 2474$ | . 8 | . 51 | . 41 | 35 |
| 34 E 78187 | .1 K6x1为 | . 93 | . 54 | . 43 | . 37 |
| 34 E 71195 | . 25 58×1\% | . 96 | . 56 | . 45 | . 38 |
| 34 E 78203 | . 5 1K0 $111^{1 / 20}$ | 1.32 | . 77 | . 62 | . 53 |
| 34 E 78211 | $1.0{ }^{11} \times 1 \times 2{ }^{2}$ ' | 1.53 | . 89 | . 71 | . 61 |
| 34 E 78229 | $2.01 \times 23$ " | 2.31 | . 35 | . 08 | . 92 |
| 34 E 73238 | 3.0 1×3\%" | 3.39 |  |  |  |

TYPE DM-10 (CMO4) DIPPED SILVERED MICA CAPACITORS
Meets all the electrical requirements of military spec. WMIL.C-5C and ElA specification RS-153. All are $5 \%$ tolerance except $*=$ min tolerance $\pm 1.0$ DF. All 500 WVDC except $\ddagger$ is 300 WVDC and $\dagger$ is 100 WVDC.

| Stock Mo. | Cap. pF | 0 0110Type | $\begin{gathered} \text { NET } \\ 1-24 \end{gathered}$ | $\begin{aligned} & \text { EACH } \\ & 25-99 \end{aligned}$ | $\begin{aligned} & 100- \\ & 499 \end{aligned}$ | Stock No. | Cap. - $\quad$ F | $\begin{aligned} & \text { омio- } \\ & \text { Type } \end{aligned}$ |  | EACH | $\begin{aligned} & 100- \\ & 499 \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30 E 35011 | 1* | 010* | 18 | .138 | . 11 | 30 E 35227 | 62 | 620 | . 23 | . 174 | . 14 |
| 30 E 35029 | 2* | 020* | . 18 | .138 | . 11 | 30 E 35235 | 68 | 680 | . 24 | . 181 | . 144 |
| 30 E 35037 | 3 | 030** | . 18 | . 138 | . 11 | 30 E 35243 | 75 | 750 | . 24 | . 181 | . 144 |
| 30 E 35045 | 5* | 050** | . 18 | .138 | . 11 | 30 E 35250 | 82 | 820 | . 25 | . 184 | . 147 |
| 30 E 35052 | 10 | 100 | . 31 | . 233 | . 186 | 30 E. 35268 | 91 | 910 | . 25 | 19 | . 152 |
| 30 E 35060 | 12 | 120 | . 32 | . 239 | . 191 | 30 E 35275 | 100 | 101 | . 26 | . 193 | . 154 |
| 30 E 35078 | 15 | 150 | . 32 | . 239 | . 191 | 30 E 35284 | 110 | 111 | . 25 | . 193 | . 154 |
| 30 E 35086 | 18 | 180 | . 32 | . 239 | . 191 | 30 E 35292 | 120 | 121 | . 27 | . 205 | . 164 |
| 30 E 35094 | 20 | 200 | . 21 | . 159 | . 127 | 30 E 35300 | 130 | 131 | . 29 | . 214 | . 171 |
| 30 E 35102 | 22 | 220 | . 21 | . 159 | . 127 | 30 E 35318 | 150 | 151 | . 31 | . 235 | . 180 |
| 30 E 35110 | 24 | 240 | . 22 | . 162 | . 13 | 30 E 35326 | 160 | 161 | . 33 | . 245 | .196 |
| 30 E 35128 | 27 | 270 | . 22 | . 162 | . 13 | 30 E 35334 | 180 | 181 | . 36 | . 269 | . 215 |
| 30 E 35136 | 30 | 300 | . 22 | . 182 | . 13 | 30 E 35342 | 200 | 201 | . 39 | . 291 | . 213 |
| 30 E 35144 | 33 | 330 | . 22 | . 162 | . 13 | 30 E 35359 | 220 | 221 | . 40 | . 30 | . 24 |
| 30 E 35151 | 36 | 360 | . 22 | . 168 | . 135 | 30 E 35357 | 240 | 241 | . 43 | . 324 | . 259 |
| 30 E 35169 | 39 | 390 | . 22 | . 168 | . 135 | 30 E 35375 | 250 | 251 | 45 | . 313 | .257 |
| 30 E 35171 | 43 | 430 | . 22 | . 168 | . 135 | 30 E 35383 | $270 \ddagger$ | 271 | . 42 | . 312 | . 277 |
| 30 E 35185 | 47 | 470 | . 23 | . 171 | . 137 | 30 E 35391 | $300 \pm$ | 301 | . 46 | . 346 | . 277 |
| 30 E 35193 | 50 | 500 | . 23 | . 171 | . 137 | 30 E 35409 | $330+$ | 331 | . 43 | . 324 | . 259 |
| 30 E 35201 | 51 | 510 | . 23 | . 171 | . 137 | 30 E 35417 | $360+$ | 361 | . 46 | . 346 | . 277 |
| 30 E 35219 | 56 | 560 | . 23 | .174 | . 14 | 30 E 35s38 | $390 \pm$ | 391 | . 49 | . 367 | . 294 |

## 5 <br> TYPE DM-19 (CMO6) DIPPED SILVER MICA CAPACITORS

TYPE DM-19 (C style CMO6) Operate from -55 to $150^{\circ} \mathrm{C}$. Meets all electrical requirements of mil spec MIL-C-5C and EIA spec RS-153. Capacitance values $430-4700$ - DF bear CM06 type designations. All have $\pm 5 \%$ tolerance. All 500 DCWV except * 300 WV and +100 WV.

| Stoct Ne. | Cap. MMF | $\begin{gathered} \text { DM-19 } \\ \text { Ty } \end{gathered}$ | $\begin{array}{r} \text { NET EACH } \\ 1.24 \quad 25.99 \\ \hline \end{array}$ |  | $\begin{aligned} & 100- \\ & 488 \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| 30 E 35425 | 100 | 101 | . 20 | . 15 | . 12 |
| 30 E 35433 | 110 | 111 | . 20 | . 15 | . 12 |
| 30 E 35441 | 120 | 121 | . 20 | . 15 | . 12 |
| 30 E 3545 \% | 130 | 131 | . 21 | . 156 | . 125 |
| 30 E 35466 | 150 | 151 | . 21 | . 158 | . 125 |
| 30 E 35474 | 160 | 161 | . 21 | . 156 | . 125 |
| 30 E 35402 | 180 | 181 | . 21 | . 155 | . 125 |
| 30 E 35490 | 200 | 201 | . 21 | . 158 | . 125 |
| 30 E 35501 | 220 | 221 | . 21 | . 156 | . 125 |
| 30 E 35516 | 240 | 241 | . 21 | .158 | . 125 |
| 30 E 35524 | 250 | 251 | . 21 | . 158 | . 125 |
| 30 E 35532 | 270 | 271 | . 23 | . 171 | . 137 |
| 30 E 35540 | 300 | 301 | . 23 | .171 | . 137 |
| 30 E 35557 | 330 | 331 | . 23 | . 171 | . 137 |
| 33 E 35585 | 360 | 361 | . 26 | . 193 | . 134 |
| 30 E 35573 | 390 | 391 | . 26 | .193 | . 154 |
| 30 E 35581 | 430 | 431 | . 26 | . 193 | . 154 |
| 30 E 35599 | 470 | 471 | . 29 | . 217 | . 174 |
| 30 E 35607 | 500 | 501 | . 29 | . 217 | . 174 |
| 30 E 35515 | 510 | 511 | . 29 | . 217 | . 174 |
| 30 E 35823 | 560 | 561 | . 29 | . 217 | .174 |
| 30 E 35631 | 620 | 621 | . 32 | . 239 | . 191 |
| 30 E 35649 | 680 | 681 | . 32 | . 238 | . 191 |
| 30 E 35556 | 750 | 751 | . 35 | . 26 | .200 |
| 30 E 35684 | 820 | 821 | . 38 | . 282 | . 225 |
| 30 E 35672 | 910 | 911 | . 38 | . 282 | . 225 |
| 30 E 35580 | 1000 | 102 | . 41 | . 306 | . 245 |
| 30 E 35698 | 1100 | 112 | . 44 | . 327 | . 282 |
| 30 E 35706 | 1200 | 122 | . 47 | . 349 | . 279 |
| 30 E 35714 | 1300 | 132 | . 50 | . 373 | . 299 |
| 30 E 35722 | 1500 | 152 | . 56 | . 418 | . 333 |
| 30 E 35730 | 1600 | 162 | . 56 | .416 | . 333 |
| 30 E 35748 | 1800 | 182 | . 62 | . 462 | . 37 |
| 30 E 35755 | 2000 | 202 | . 67 | . 505 | . 404 |
| 30 E 35763 | 2200 | 222 | . 73 | . 551 | . 441 |
| 30 E 35771 | 2400 | 242 | . 77 | . 578 | .463 |
| 30 E 35789 | 2500 | 252 | . 80 | . 603 | . 482 |
| 30 E 35797 | 2700 | 272 | . 87 | . 655 | . 524 |
| 30 E 35805 | 3000 | 302 | . 98 | . 734 | . 588 |
| 30 E 35813 | 3300 | 332 | 1.05 | . 786 | . 629 |
| 30 E 35821 | 3600 | 362 | 1.16 | . 666 | . 693 |
| 30 E 35839 | 3900 | 392 | 1.22 | . 918 | . 734 |
| 30 E 35847 | 4300 | 432 | 1.36 | 1.02 | . 815 |
| 30 E 35854 | 4700 | 472 | 1.47 | 1.10 | . 879 |
| 30 E 35862 | 5000 | 502 | 1.57 | 1.18 | . 942 |
| 30 E 35870 | 5100 | 512 | 1.61 | 1.21 | . 965 |
| 30 E 35888 | 5600* | - 562 | 1.50 | 1.13 | . 901 |
| 30 E 35896 | 6200* | + 622 | 1.64 | 1.23 | . 984 |
| 30 E 35904 | $6800 \dagger$ | + 682 | 1.43 | 1.07 | . 859 |
| 30 E 35912 | $7500+$ | $+752$ | 1.61 | 1.21 | . 965 |
| 30 E 35920 | $8200+$ | + 822 | 1.75 | 1.31 | 1.05 |
| LAFAYETTE CAN SUPPLY ALL |  |  |  |  |  |
| AEROYOX MALLORY |  |  |  |  |  |
| ELMENCO |  |  |  |  |  |
| CAPACITORS |  |  |  |  |  |
| FOR TECHNICAL INFORMATION ANO PRICES CONSULT THE LAFAYETTE INOUSTRIAL DIVISIONS |  |  |  |  |  |
| JAMAICA, N.Y. NATICK, MASS. |  |  |  |  |  |

Depend on Lafayette For Everything in Electronics

# Twist Prong Capacitors 




Because no one manufacturer makes all sizes, we have made this comprehensive integrated list. Orders will be filled with SINGLE SECTION TWIST PRONA

| Stack Mo. | Mft. | BCWV | Size | $\begin{aligned} & \hline \text { NET } \\ & 1-24 \end{aligned}$ | $\begin{aligned} & \text { ENCH } \\ & 25-49 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 34 E 44711 | 4000 | 15 | J | 3.33 | 2.40 |
| 34 E 76025 | 500 | 50 | G | 1.83 | 1.20 |
| 34 E 76033 | 1000 | 50 | K | 2.56 | 1.81 |
| 34 E 76041 | 1500 | 50 | 6 | 3.03 | 2.01 |
| 34 E 70002 | 100 | 150 | C | 1.38 | . 62 |
| 34 E 18103 | 120 | 150 | C | 1.50 | 1.01 |
| 34 E 76116 | 140 | 150 | D | 1.50 | 0 |
| 34 E 7151 | 300 | 150 | 1 | 1.95 | 1.33 |


| Stact Mo. | *ft. | DCWY | SIze | $\begin{gathered} \text { NET } \\ 1.24 \end{gathered}$ | EACH |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 34 E 57931 | 120 | 200 | 6 | 1.38 | 1.00 |
| 34 E 76199 | 100 | 250 | E | 1.15 | . ${ }^{\text {g }}$ |
| 34 E 71207 | 150 | 250 | H | 2.13 | 1.15 |
| 34 E 327 ¢ | 160 | 250 | H | 2.13 | 1.29 |
| 34 E 50015 | 200 | 250 | 1 | 2.52 | 1.48 |
| 34 E 76308 | 150 | 350 | K | 2.73 | 1.00 |
| 34 E 76314 | 10 | 450 | B | 1.02 | . 72 |
| 34 E 7634 | 40 | 450 | D | 1.41 | .87 |

DUAL SECTION TWIST PRONG

| Stect No. | $\begin{aligned} & \text { Cap. } \\ & \text { Mfot } \end{aligned}$ | BCW | sire | $\begin{aligned} & \text { MET } \\ & 1-24 \end{aligned}$ | $\begin{aligned} & \text { EACH } \\ & 25-49 \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 34 E 76702 | 20.20 | 150 | 8 | 1.02 |  |
| 34 E 76751 | 40-40 | 150 | 8 | 1.32 | . 8 |
| 34 E 76769 | 50.30 | 150 | 8 | 1.30 | . |
| 34 E 7871 | 50-50 | 150 | C | 1.90 | . 91 |
| 34 E 76793 | 70-30 | 150 | c | 1.53 | . 31 |
| 34 E 78119 | 80-40 | 150 | C | 1.58 | 1.11 |
| 33 E 15371 | 80-50 | 150 | c | 1.65 | .97 |


| Stech Me. | Cap: Mrd. | WVDC | Size Ea. |
| :---: | :---: | :---: | :---: |
| 34 E 7831 | 80-60-250 | 150-150-10 | H 2.04 |
| $34 \mathrm{EPa48}$ | 80-40-20 | 150-150-25 | C 1.82 |
| 34 E 7940 | 40-40-40 | 150 | C 1.00 |
| 34 E 79730 | 80-40-20 | 150 | D 2.01 |
| 34 E 79821 | 140-100-60 | 300-300-50 | M 4.17 |
| 34 E 79847 | 80-40-40 | 300 | 13.27 |
| 34 E 79870 | 125-5-100 | 350-200-75 | $\mathrm{K}^{-3.18}$ |


| Stect Mo. |  | DCWV Sze | $\begin{aligned} & \text { NET } \\ & 1-24 \end{aligned}$ | $\begin{aligned} & \text { EACH } \\ & 254 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 34 E 10597 | 100-100 | 350 M | 4.23 | 1.98 |
| 34 [7011 | $80-80$ | 400 M | 3.42 | 2.09 |
| 34 E 3285 | 80-2 | 450-350 H | 2.31 | 1.57 |
| $34 \mathrm{EPE42}$ | 10.10 | 450 B | 1.32 | 10 |
| 34 E 76857 | 20-20 | 450 D | 1.77 | 1.08 |
| 34 E 76975 | 30-10 | 450 D | 1.65 | 1.0 |
| $34 E 77015$ | 40-40 | $450 \quad 1$ | 2.37 | 1.58 |

TRIPLE SECTION TWIST PRONG


SPRAGUE TYPE TVL

## mallory TYPES FP.WP

one of the famous brands listed above. ldeal for high ripple seienium rectifier circuits. Average shpg. wt., 8 oz .

| Stect Mo. | Mfd. | DCWN | Sl2e | $\begin{aligned} & \text { MET } \\ & 1.24 \end{aligned}$ | $\begin{gathered} \text { EACH } \\ 25-49 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 34 E 76371 | 80 | 450 | 1 | 2.10 | 1.45 |
| 34 E 76319 | 100 | 450 | 1 | 2.37 | 1.61 |
| 34 E 76397 | 125 | 450 | M | 2.84 | 1.43 |
| 54 E 76413 | 10 | 500 | B | 1.17 | . 75 |
| 34 E 7439 | 30 | 500 | D | 1.38 | . 90 |
| 34 E 76447 | 40 | 500 | F | 1.71 | 1.09 |
| 34 E 7454 | 80 | 500 | $k$ | 2.4 | 1.09 |
| 34 E 76462 | 00 | 500 | K | 2.40 | 1.20 |


| Steck No. | Can. | DCWV | Size | $\begin{aligned} & \text { MET } \\ & 1-24 \end{aligned}$ | $\begin{aligned} & \text { EACH } \\ & 25-49 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 34 ET 7023 | 50-50 | 450 | 1 | 2.84 | 1.73 |
| 34 E 71072 | 80-40 | 450 | K | 3.48 | 1.91 |
| $34 E 77146$ | 20-20 | 500 | H | 1.85 | 1.34 |
| 34 E 77155 | 30-10 | 500 | H | 1.71 |  |
| 33 E 15397 | 30.30 | 500 | , | 2.25 | 1.56 |
| 34 E 77153 | 40-40 | 500 | $K$ | 2.17 | 1.79 |
| 34 E 17171 | 60-40 | 500 | K | 3.18 | 2.04 |


| Steck Ne. | Cas. Mfd. | WVDC | Sle | Ea. |
| :---: | :---: | :---: | :---: | :---: |
| 33 E 15405 | 20-10-10 | 450 | D | 2.01 |
| 34 E 74236 | 20-20-20 | 450 | H | 2.49 |
| 34 E 74235 | 40-30-20 | 450 | 1 | 2.97 |
| 34 E 74301 | 40-40-20 | 450 | K | 3.06 |
| 34 E 74319 | 40-40-40 | 450 | K | 3.19 |
| 34 E 14350 | 80-40-20 | 450 | M | 3.72 |
| 34 E 74392 | 30-20-20 | 500 | 1 | 2.81 |


| Stech Me. | Cap. Mrut. | WVDC | Siz | $1.24$ | $25-48$ | $0.58$ | Steck Ne. | Cap. MPd. | WVOC | Size | $1-24$ | $18-4$ | $2-2$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $34 E 14418$ | 50-40-160-40 | 150-150-25-25 | G | 2.10 |  |  | 34 E 03310 | 80-50-20-50 | 450-450-250-50 | L | 4.11 | 2.2 | 1.44 |
| 34 E 7442 | 60-40-20-200 | 150-150-150-10 | 6 | 2.37 | 1.35 | 1.09 | 34 E 3323 | 80-50-10-20 | 450-450-450-25 | L | 3.99 | 2.21 | 1.43 |
| 34 E 74sas | 40-20-20-25 | 300-300-300-25 | G | 2.40 |  |  | 34 E 74448 | 40-30-10-20 | 450-450-450-25 | - | 3.09 | 1.76 | 1.41 |
| 34 E S 74012 | 60-100-60-40 | 350-350-200.75 | M | 3.55 | 2.14 | 2.05 | 34 E 44953 | 80-40-40-40 | 450-450-450-25 | L | 4.44 | 2.46 | 1.97 |
| 34 E 14632 | $40-40-40-40$ $70-40-10.50$ | 350-350-350-25 | I | 3.60 | 1.75 | 1.40 | 34 E 74921 | 10-10-10-10 | 450 | $G$ | 2.31 | 1.39 | 1.11 |
| 34 E 4 H12 | $70-40-10-50$ $100-20-10-20$ | 350-350-350-50 | 1 | 3.63 | 1.77 | 1.42 | 34 E 74933 | 20-20-20-20 | 450 | 1 | 3.24 | 1.73 | 1.38 |
| 34 E 74574 | 40-40-40-40 | 350-350-350.50 | K | 3.72 | 1.80 | 1.44 | 34 E 74847 | 30-30-20-20 | 450 | K | 3.00 | 1.01 | 1.53 |
| 34 E 740es | 100-10-30-20 | 400-400-50-50 | K | 3.51 | 1.91 | 1.60 | 34 E 74970 | 40-20-10-10 $40-40-20-20$ | 450 450 | M | 2.67 | 1.57 2.04 | 1.22 1.83 |
| 34 E 74723 | 80-40-10-100 | 400-400-400-200 | $\cdots$ | 4.35 | 2.30 | 1.84 | 34 E 73030 | 40-40-40-40 | 450 | 1 | 4.4 | 2.41 | 1.93 |
| 34 E 13302 | 30-20-160-40 | 450-450-250-150 | L | 4.04 | 2.15 | 1.72 | 34 E 73113 | 20-20-10-10 | 475 | H | 3.00 | 1.68 | 1.33 |

Types with N indicate negative temperature coefficient; $Z$ indicates zero coefficient. Steasite base. Rated 500 WVDC. Wt., 1 oz.

| steck Mo. | $\begin{aligned} & \text { Fart } \\ & \text { Ne. } \end{aligned}$ | Cowif | Met Price |
| :---: | :---: | :---: | :---: |
| 33 E 2598 | 822-AN | 8.50 |  |
| 33 E 25107 | 822-AL | 4.5-25 | - |
| 33 E 25115 | 822-BN | 7-45 |  |
| 33 E 25123 | 822-82 | 2.5-13 | 1.41 .14 |
| 33 E 25131 | 822-CN | 4.5-25 | 5.29 . 5 |
| 33 E 2514 | 822-CZ | 2.7 .5 | 30-100 . 00 |
| 33 E 25154 | 822-DN | $2 \cdot 6$ |  |
| 33 E 2516A | 822.02 | 1.5-3 |  |
| 33 E 25112 | 822-EN | 4-30 |  |
| 33 E 25140 | 822-EZ | 1.5-7 |  |
|  | 822-FZ | 3.12 |  |

## TYPE 827 TRIMMER

Ceramic molded phenolic body. Rated at 500 WVDC. Power factor is less than $0.2 \%$ at 1 MHz . Shpg. wt., 2 oz.


| 33 | 25305 | $827-6$ | $\mathbf{2 . 5 - 7}$ | $1-4$ |
| :--- | :--- | :--- | :--- | :--- |
| $3-12$ | $5-29$ | .75 |  |  |
| 33 | 85313 | $827-\mathrm{C}$ | $6-30$ | $30-100$ |

33E 25321 827-0

## CENTRALAB TRIMMER CAPACITORS



## TYPE 20 TRIMMER

Conveniently mounted, wide capelity range units. Rated 500 WVDC, test 1500 VOC Mounting holes clear ach machine screws. Size: 5/ $\mathrm{xaz}^{2 / 27}$. Shpg. wt., 1 oz .

| Stack Mo. | $\begin{aligned} & \text { Part } \\ & \text { Me. } \end{aligned}$ | Cap. | Net Price |
| :---: | :---: | :---: | :---: |
| 33 E 25016 | 820-A | 2.5-6 |  |
| 33 E 25024 | 820-B | 5-20 | 1.41 .1 |
| 31 E 25032 | 820-C | 7.35 | 5.29 |
| 33 E 25040 | 820-D | 1.3.5 | 30.100 |
| 33 E 25057 | 820-E | 35.55 |  |
| 33 E 25065 | 820-F | 55.75 |  |
| 33 E 25061 | 820-G | 70-90 |  |
| ग | TYPE 23 TRIMMER |  |  |
| Steatite body trimmers. Rating 500 wVDC, 1500 VDC test. All are zero temp. coeff. except * neg. 650 T.C. Shpg. wt., 3 oz. |  |  |  |
|  |  |  |  |
| 33 E 2520s | 823-AN* | 20-125 |  |
| 33 E 23214 | 823-AZ | 12.62 |  |
| 33 E 25222 | 823-BN* | 10-100 |  |
| 33 E 25230 | 823-82 | 10-50 | 14 3.60 |
| 33 E 25248 | 823-DN* | 8-50 | 5-29 3.00 |
| 33 E 25255 | 823-D2 | 6.25 | 30-100 2.85 |
| 33 E 25263 | 823-EN* | 8.25 |  |
| 33 E 25271 | 823-EZ | 5-12 |  |
| 33 E 2523 | 823-FN* | 5-15 |  |



827


## TYPE © 25 TRIMMER

Ceramic trimmer -with pure silver stator plate mounted on top of low loss steatite base. Meets MIL-C-81A specs. Rated 500 WVDC, 1500V-DC test. Body size $7 / 3 x^{4} \times$. Zero temp. coefficient except * negative. Replaces series 833 trimmers. Wt., 2 oz.

| Steek Mo. | Part Ne. | Cap | Met Price |  |
| :---: | :---: | :---: | :---: | :---: |
| 33 E 25339 | 825-EZ | 1.5-7 |  |  |
| 33 E 25347 | 825-FZ | 3.0.12 | 14 | 1.17 |
| 33 E 25354 | 825-AZ | 4.5-25 | 5-23 |  |
| 33 E 25352 | 825-DN* | 2.06 | 30-100 | 33 |
| 33 E 23374 | 825-EN* | 4.0.30 |  |  |
| 33 E 25304 | 825-BN* | 7.0-45 |  |  |

## TYPE 829 TUBULAR JRIMMER

Mounted by locknut against metal panel or thassis. 500 volts working. Shpg. wt., 1 oz . 33 E 25356|829-3
33 E 25404 829-4

| 33 | $E 25412$ | $829-6$ |
| :--- | :--- | :--- |
| 33 | 25420 | 829.7 |



| .53 |  |  |
| :--- | :--- | :--- |
| 1.4 | 1.24 | .30 |
| 1.6 | $25-28$ | .238 |
| $1-7.5$ |  |  |
| $1.5-10$ |  |  |

## CONTACT LAFAYETTE FOR PRICES DN QUANTITIES GREATER THAN THOSE INOICATEO

# Centralab Ceramic Capacitors 

Ideal for by-pass coupling in hish frequency clrcults. 1000 VDC working except Do-103, DO-153, DD-203, DD-303. DO-403, DD-503 which are 500 VDC wortine. Tolerance all $\pm 10 \%$ except $\pm 20 \%$, $+ \pm .5$ MMF. ewv. $+00-20 \%$. Avi. shpes. wt., 2 oz.
 3 E 22.993 3n3个3.3 35 221 391339 33 E 22541 050 5 33 E 24977401 400 $3 E 2204006$ $\begin{array}{lllllll}33[2217 & 6 R 8 & 6.8 & 33 \\ 33 & 23211 & 47164 & 470 \\ 23 & 7 R 5 & 7.5 & 33 & 2302 & 501 & 500\end{array}$ 33 E 22433 080 83 E $24037511 \quad 510$ 33 E2241 $100 \quad 1035$ E $23448561 \quad 560$ 34 E 2265 1201235 [20032 601600 3 E 22, $150 \quad 15$ 33 E 23, 150 61 680 33 E $21474100 \quad 18 \quad 34$ E 2307 751 750 33 E22 2002035 [ 2300 81\% 800 33 [22 $220 \quad 22$ 34 2se4 821820 $\begin{array}{rlllllll}33 \\ 35 & 227 & 240 & 24 & 35 & 23102 & 911 & 910 \\ 2711 & 250 & 25 & 35 & 24110 & 102 & 1000\end{array}$
 3 [ $22732370 \quad 30 \quad 33 E 23131 \quad 122 \quad 1200$ - $2274330 \quad 3335$ E 23144 12267 1200
 $\begin{array}{llllllll}34 & \text { [ } 2275 & 470 & 47 & 34 & 231 & 152 & 1500 \\ 35 & 22773 & 500 & 50 & 33 & 23177 & 1526 t & 1500\end{array}$ 34 E 227115105 33 [227ed $560 \quad 56$ 34 $231185162 \quad 1600$ 3 E 2201 600680
 35 E 22123 $820 \quad 82$ 3n 2321 2224 2200 $\begin{array}{rlllllll}33 \\ 33 & {[2241} & 910 & 91 & 32 & 23227 & 252 \ddagger & 2500 \\ 224 & 101 & 100 & 34 & 23235 & 272 \% & 2700\end{array}$ 35 定225S 121120 35 2324330243000 33 [ $22241 \begin{array}{llllllll}131 & 130 & 33 & \text { 23254 } & 332 \% & 3300\end{array}$ 33 E $22172151 \quad 150 \quad 35 E 2324$ 392t 3900 34 E 2240 $181180 \quad 33$ E2327 40244000 $3 E 221201200$ E 232443244300 31 E 220022122035 E 23222 472* 4700 34 E 22114 241240 25 E 21905 4726 24700
 33 E 22400271270 3s 2732 5022* 5000 33 E 22til 301 300 33 E 23144 56215600 33 E $2255331330 \quad 34[23342682 t 6000$ 3دE 22471 361 350 31 [23187 822t 8200 NET EACN ANY OF ABOVE IN LOTS OF 1.10 100 UP

| Stach Me. |  BB- | Cof | 1-23 | $10$ |
| :---: | :---: | :---: | :---: | :---: |
| 35 ¢ 23575 | 1034 | . 01 | .24 | .13 |
| 35 [2330 | 1032* | . 01 | . 24 | .18 |
| 35 ¢ 23391 | 153** | . 015 | .24 | .18 |
| 35 (234ed | 203** | . 02 | . 45 | .35 |
| 33 ¢ 23417 | 303** | . 03 | .45 | 3 |
| 33 E 23425 | 403** | . 04 | . 45 | 3 |
| $33[23433$ | 503** | . 05 | . 48 | . 35 |

## TYPE DD3 600 WVDC

 dUAL SECTION DISCSIwo tndividually shielded capacitors in one small case. All 600 WVOC. Tolerance Glwy. hyg. shpg. wt., 2 az.
Stech Me. DDs. MFB Prea Seloule

 33 E 29422 103 2X.01

## CRL DD. 161600 WVDC

 CERAMIC DISCSAlf telerance GMY atcept DD16-153 is +80 $-20 \%$. Avg. shps. wt., 2 oz.

| Steck Me. | CRL m . Dp1e. | $\mathrm{CmP}$ | Mot Exal In Lots of |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | 1-98 |  |
| 33 E 23404 | 302 | . 003 | . 27 | 21 |
| 33 ¢ 23308 | 402 | . 004 | .27 | 21 |
| 33 E 23518 | 502 | . 005 | . 27 | 21 |
| 33 E 23824 | 602 | . 006 | . 27 | 21 |
| 33 ¢ 23592 | 702 | . 007 | . 27 | . 21 |
| 33 [ 23500 | 752 | . 0075 | . 27 | .21 |
| 33 ¢ 23557 | 302 | . 008 | 27 | 21 |
| 33 ¢ 2395 | 103 | . 01 | 27 | 21 |
| $33 ¢ 29373$ | 153 | . 015 | .48 | . 30 |



33 E 23581 4R7 4.7 33 [ 235946886.8 33 E 23607 AR2 8 35 E 23 151510010 33 E $23331 \quad 120 \quad 12$ 33 E $2349150 \quad 15$ 33 E $23454220 \quad 22$ 33 E $23 \times 425025$ 33 E 2387227027 $\begin{array}{llll}33 & \text { E } 231 & 300 & 30 \\ 35 & 234 & 330 & 33\end{array}$ $\begin{array}{llll}34 & E 23706 & 390 & 39 \\ 35 E & 23714 & 470 & 47\end{array}$ 33E $23722500 \quad 50$ $\begin{array}{llll}33 & E 23730 & 560 & 56 \\ 33 & 23741 & 600 & 68\end{array}$ $\begin{array}{llll}33 & 23755 & 750 & 75 \\ 33 & 23763 & 820 & 82\end{array}$

Steck Mo. DD30-mith 33 E 23771101100 33 E 23781121120 34 E 23797151150 33 E 2305181180 33E 23013 201200 $\begin{array}{llll}33 & 23013 & 201 & 200 \\ 33 & 2321 & 221 & 220\end{array}$ 33 E 23435251250 33 [2347 271270 33 E 2345301300 33 £ $23 \times 12331330$ 33 E 23370391390 33 231e8 401400 33 E2348 4014470 33 E $23 \times 4501500$ 33 E 23212561560 53 © 23204681650 33 E 23231751750 33 E 234 821820
NET EACH ANY OF ABOVE IN LOTS OF 14

50
.18
Steck Mo. DDso-manf stect Mo. Dose-mint
33 E 23933 $1021000 \quad 33$ E 240272722700 35 E $23 \times 11221200135$ E 240353023000 33 E 239791521500 33 E 240433323300 35 E $239072022000 \quad 33$ E 240503923900 33 E 2300s 2222200 33 E 2403 4724700 33 E $24015 \quad 2522500 \quad 35$ E 240785025000
NET EACH ANY OF ABOVE IN LOTS OF 1.49 50 up
 DDEO 6000 WVDC DISC CERAMICS

Tolerance $\pm 20 \%$. Avg. shpg. Wt., 202.

| Steck Mo. DD | Deo- |  | $\begin{gathered} \text { CRL Me. Cat } \\ \text { Steck Mo. DDeo- innit } \end{gathered}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 33 E 24004 | 487 | 4.7 |  | 24210 |  | 0 |
| 33 E 24118 | 100 | 10 |  | 2430 | 201 | 200 |
| 33 E 24134 | 150 | 15 |  | E 2431 ¢ | 221 | 220 |
| 33 E 24175 | 300 | 30 |  | 24324 | 251 |  |
| 33 E 24143 | 330 | 33 |  | E 24332 | 271 | 270 |
| 33 E 2411 | 390 | 39 |  | E 24340 | 301 |  |
| 33 E 24204 | 470 | 47 |  | E 24357 | 331 |  |
| 33 E 24217 | 500 | 50 |  | E 243 | 91 |  |
| 33 E 24225 | 560 | 56 |  | 24 | 50 |  |
| 33 E 24233 | 680 | 75 |  | 244 | 50 | 500 |
| 33E24241 | 750 820 | 85 |  | E 24407 | 561 681 | 680 |
| 33 E 242t | 101 | 100 |  | E 24423 | 751 | 75 |
| 33 E 24274 | 121 | 120 |  | E 24431 | 821 | 820 |
| 33 E 24212 | 151 | 150 |  |  |  |  |
| NET EACH ANY OF ABOVE IN LOTS OF |  |  |  |  |  |  |
| $1-49$ | 50 up |  |  |  |  |  |
| Steek Ms. | BDsa- MMF. |  |  | Price Schedele |  |  |
| 33 [ 24443 | 102 |  |  | $\begin{cases}1.00 \\ 100 \mathrm{~m} & .00 \mathrm{ma} \\ \end{cases}$ |  |  |
| 33 E 24483 | 122 | 120 |  |  |  |  |
| 33 ¢ 2444 | 152 | 150 |  |  |  |  |
| 33 ¢ 24472 | 202 | 200 |  |  |  |  |
| 33 ¢ 24440 | 222 | 220 |  |  |  |  |

Designed primartiy for transmitter, induction heaters, $X$-Rays etc. Tolerance 850 type $\pm 10 \%, 858$ type $\pm 20 \%$. Mounting y/e long hex studs tapped $6 / 32$ threed. All 7500 DCWV except $=5000 \mathrm{v}$. Temp. Coefficient types ending in $Z \mathrm{NPO}$, ending in N N750. Ave. shpe. wt., 2 oz.



## TYPE TCZ (NPO) TEMPERATURE COMPENSATING TUBULABS



Limit $n$ fraquency drift due to temperature varitions. Extremely com pect. 600 DCWV; 1500 DC test volts. Have zero tomperature coefli. cient from $-20^{\circ}$ to $+85^{\circ} \mathrm{C}$. shps. wt., 2 az.

| Sterk Me. | CAP. <br> MMF | Net | Steck Mo. |  | Wet |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 33 E 21312 | 5 | . 30 | 33 E 21533 | 4 |  |
| 33 E 21320 | . 68 | . 30 | 33 E 2154 | 50 |  |
| 33 ¢ 21338 | 1.0 | . 30 | 33 [ 21581 | 51 |  |
| 33 E 21348 | 1.5 | . 30 | 30 [ 2158 | 56 |  |
| 33 E 21353 | 2.2 | . 30 | 33 E 21577 | 62 |  |
| 33 E 21381 | 3.3 | . 30 | 33 E 21505 | 68 |  |
| 33 E 21375 | 4.7 | . 3 | 33 E 215st | 75 |  |
| 33 E 21397 | 6.8 | . 30 | 33 [ 211801 | 2 |  |
| 33 [21385 | 10 | . 30 | 33 E 21519 | 91 |  |
| 33 E 21403 | 12 | . 30 | 33 E 21527 | 100 |  |
| 33 E 21411 | 15 | 30 | 33 E 216 | 110 |  |
| 33 E21429 | 18 | 3 | 33 E 216 | 120 |  |
| 33 [ 21437 | 20 | . 30 | 33 E 2189 | 130 |  |
| 33 [ 21445 | 22 | . 30 | 33 E21 | 150 |  |
| 33 E 21452 | 24 | . 30 | 33 E 218 | 160 |  |
| 33 E 21400 | 25 | . 30 | 33 E 21E04 | 180 |  |
| 33 ¢ 21478 | 27 | . 30 | 33 E 214 | 200 |  |
| 33 ¢ 21483 | 30 | 30 | 33 E 217 | 220 |  |
| 33 [ 21484 | 33 | . 30 | 33 E 217 | 240 |  |
| 33 ¢ 21502 | 36 | . 30 | 33 E 24 | 270 |  |
| 33 ¢ 21510 | 39 | . 30 | 33 E 21 |  |  |
| 33 E 21525 | 43 | . 30 |  |  |  |

LOW VOLTAGE CAPACITEAS FOn TRAMBISTEA APMICATIONS


TYPE DA PLATE CAPACITORS
 $+100 \% 30$ WVOC. Shpe. Wt., 202.

| Stack H0. | $\operatorname{cist}_{\text {OA. The }}$ | $\mathrm{Cw}$ | $1-\infty$ | fee |
| :---: | :---: | :---: | :---: | :---: |
| 33 E 21171 | 203 | . 02 | 3 | 2 |
| 33 E 21189 | 503 | . 05 | . 10 | $\pm$ |
| 33 E 21137 | 104 | . 10 | 1.30 | (1) |

## TYPE DM MIN KAPS

 150 WVDC; Tolerance: " is $+50 \%,-20 \%$; all others are $+80-20 \%$. Shpg. wt., 202.

| Steck M. | Mfrs. Type DM | Cay | 1-83 | 0 |
| :---: | :---: | :---: | :---: | :---: |
| 33 E 21734 | 101* | . 0001 |  | . 72 |
| 33 E 21742 | 201* | . 0002 |  | . 72 |
| 33 ¢ 21781 | $301 *$ | . 0003 |  | . 72 |
| 33 ¢ 21787 | 501* | . 0005 |  | . 72 |
| 33 ¢ 21775 | 102* | . 001 |  | . 72 |
| 33 E 21713 | 202 | . 002 |  | . 72 |
| 33 ¢ 21791 | 302 | . 003 |  | . 72 |
| 33 E 21009 | 502 | . 005 |  | . 72 |
| 33 E 21817 | 103 | . 01 |  | . 72 |
| 33 E 21825 | 2-502 | 2X-. 005 | . 0 | . 72 |

TYPE UK AND UK-10 ULTRAKAPS UK rated 3 WVOC, tolerance GMV; UN-10 rated 10WVDC; tol. $+\infty 0 \%$, $\mathbf{2 0 \%}$. Shpt. wt. 202.

| TYPE UK |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Steck Me. | $\begin{aligned} & \text { MArs. } \\ & \text { Tyee } \end{aligned}$ | C분․ | $1 \mathrm{Mot}$ |  |
| 33 E 21221 | UK104 | . 1 | . 42 | .33 |
| 33 E 2123) | UK224 | . 22 | 30 | 24 |
| 33 E 21247 | UK474 | . 47 | . 30 | 24 |
| 33 E 21244 | UK105 | 1.0 | 36 | 2 |
| 33 [ 21282 | UK225 | 2.2 | .42 | . 33 |

TYPE UK. 10

| $33 £ 21270$ | UK10-503 | .05 | .18 | .14 |
| :--- | :--- | :--- | :--- | :--- |
| $33 E 2124$ | UK10-104 | .1 | .18 | .14 |
| $33 £ 21246$ | $U K 10-204$ | .2 | .40 | .24 |
| $33 \sum 21304$ | $U K 10-474$ | .47 | .42 | .33 |

# Lafayette, Meissner, Miller - Coils \& Components <br> \section*{lafayette} 

SUB-MINIATURE TRAMSFORMERS ONLY s" SA. AND K"* HIGH


Same as miniature IF transformers to the right except size. Imported. - E 52473 Oscillator Coil 99 E 62401 1st IF se E624es 2nd IF s) E 63298 3rd If

Met 65 Net . 69 Net . 65 Net .69

## thansiston oscillator coil



Popular broadcast frequency transistor oscillator for replacement purposes as well as for the hobbyist and experimenter. Inductance is 248 mh and used with a tuning capacitance of 78 mmf . Size: $1 / 2^{\prime \prime} x^{1} z^{\prime \prime} x^{5} \mathbf{F}^{\circ}$. Shag. wt. 402.
32 E 55456 Meissner $14-9006$
Net 5.29

## INTERCARAIER SOUNO I.F. COMPOWENTS



Fits the popular intercarrier sound TV receivers. Iron core tuning and Hi-Q no-drift capacitors are used throughout. Aluminum shields except *. Top and bottom tuning. Mounting by $6-32$ spade bolts. 1469 is used to remove 4.5 MHz signal from output of sound detector or plate of video amp. 1470 may be inserted in any part of circuit to attenuate a 4.5 MHz signal. The discriminator is of the Foster-Seely type. Shpe. Wt., 502.

| Stisk Na. Miller | Item | Net |
| :---: | :---: | :---: |
| 34 E 213011466 | Input or Int | 2.46 |
| 34 E A319 1467 | Oiscriminator | 2.70 |
| 34 E 883271468 | Ratio Oetector | 2.94 |
| 34 E $813351469 *$ | Sound Pick-0ff | 1.29 |
| 34 E 203431470 * | Sound Trap | 1.29 |
| 34 E te350 1470-A | Sound.Trap Shielded | 1.62 |
| 34 E 665371480 | Quadrature Coil | 1.26 |
| 34 E 065451481 | Quadrature Coil |  |
|  | Shielded | 1.62 |

## MILLER WIOE RANCE ROJUSTABLE

imouctors

For immediate application in many prototype designs where the exact value of the required inductance is not known. Induction measured at 1000 Hz . Dimensions: max. dia. $3 / /^{\prime \prime} \times 11 / 4^{\prime \prime}$ long. Specifications for tapped are identical to untapped of reference types shown. Column headed "Ratio" refers to the total number of turns on the coil to the number of turns to the tap. Shpg. wt., 6 oz.

| Steck Me. | $\begin{aligned} & \text { Untaper } \\ & \text { Tyiod } \end{aligned}$ | 1 Mi |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 34 E 99846 | 9001 | $40 \mathrm{\mu h}$ | . 240 MH | 1.4 |
| 34 E 89853 | 9002 | . 180 MH | . 800 MH | 1.62 |
| 34 E Esas 1 | 9003 | . 570 MH | 2.00 MH | 1.85 |
| 34 E 8979 | 9004 | 2.10 MH | 8.00 MH | 2.28 |
| 34 E este7 | 9005 | 6.00 MH | 16.0 MH | 2.55 |
| 34.859495 | 9006 | 12.0 MH | 40.0 MH | 2.97 |
| 34 E 8903 | 9007 | 30.0 MH | 105. MH | 3.06 |
| 34 E E9911 | 9008 | 78.0 MH | 240. MH | 3.09 |
| 34 E 86511 | 9009 | 160. MH | 750. MH | 3.21 |
| Stect Me. | $\begin{aligned} & \text { Tapper } \\ & \text { Type } \end{aligned}$ | $\begin{aligned} & \text { Ref. } \\ & \text { Type } \end{aligned}$ | Ratie | Het |
| 34 E 99928 | 9011 | 9001 | 102/34 | 1.00 |
| 34 E 89337 | 9012 | 9002 | 204/68 | 1.55 |
| 34 E 19945 | 9013 | 9003 | 376/128 | 2.26 |
| 34 E 5932 | 9014 | 9004 | 608/203 | 2.58 |
| 34 E 89960 | 9015 | 9005 | 1000/333 | 2.80 |
| 34 E E9978 | 9016 | 9006 | 1480/493 | 2.97 |
| 34 E assa | 9017 | 9007 | 2400/827 | 3.03 |
| 34 E asser | 9018 | 9008 | 3860/1286 | 3.42 |
| 34 E 88529 | 9019 | 9009 | 6100/2030 | 3.54 |

## lafayette <br> miniature if transformers and OSCILLATOR COILS

Slug-tuned printed cir. cuit mounted minia. ture IF transformers. All have 455 kHz intermediate frequency. Each with schematic and pin contacts. Ideal replacements for Japanese transistor radios, Shpg. wt., 6 oz . Imported.
All Units only $3^{\prime \prime}$ " Sq. and Ka" High.
E. E 83000 Osciliator coil Inductance $270 \mu \mathrm{~h}$. se E 33018 lst IF: pri. 70,000 ohms, sec. 1500 ohms.
99 E 63026 2nd IF: pri. 50,000 ohms, sec. -s E 63034 3rd If: pri. 30,000 ohms, sec. 5000 ohms.

Net ea. . 59

## y" PERMEABILITY

TUNED J.F. COILS


Tuned top and bottom, powdered iron cores. Silvered mica condensers, molded plastic bases, etched aluminum cans. $* / 4 \times \neq \times 2^{\prime \prime}$ With mounting clip and plate. "Spade bolt mtg . with leads. $\dagger$ with diode condenser. Shpg. wt., 402.

| Steck Mo. | Meissmer Type |  | actien | Wet |
| :---: | :---: | :---: | :---: | :---: |
| 32 E 55320 | 16-6758 | 455 | kHz Input | 1.89 |
| 32 E 55336 | $16.6770 \dagger$ |  | kHz Output | 2.52 |
| $32 \mathrm{ES346}$ | 16-6752 |  | kHz Input | 2.21 |
| 32 E 55353 | 16-6754 $\dagger$ |  | kHz Output | 11 |
| 32 E 55361 | 16.3487 |  | MH2 FM1 Input | 2.94 |
| 32 E 55379 | 16-6678* | 455 | kHz AC.DC | 3.30 |

## VIOEO PEAKING -

## FILAMENT CHOKE COILS

Video peaking colls designed to provide proper bandwidth and wave shape for video signals. Wound on plastic forms except shunt type wound over resistor forms. "is filament choke; isolates filament to reduce feedback. stray coupling, etc. $x_{2} \times 7 / /^{\prime \prime}$ lont. Peaking coils Kjx $\mathbf{H e}^{\prime \prime}$ long. Shpg. wt., 202.

| Steck No. | miller | $\mu \mathrm{h}$ | Shumt | Mat |
| :---: | :---: | :---: | :---: | :---: |
| 34 E 8555 | 6175* | 0.8 | None | . 72 |
| 34 E 18566 | 6152 | 20 | None | . 72 |
| 34 E 88574 | 6176 | 36 | None | . 72 |
| 34 E 48582 | 6172 | 73 | None | . 72 |
| 34 E 48590 | 6177 | 93 | None | . 72 |
| 34 E 1ecos | 6178 | 120 | 22K | . 72 |
| 34 E 5616 | 6153 | 120 | None | . 72 |
| 34 E 05624 | 6179 | 180 | 39K | . 72 |
| 34 E E8632 | 6180 | 180 | None | . 72 |
| 34 E 69640 | 6154 | 200 | None | . 72 |
| 34 E 86657 | 6173 | 250 | 22K | . 72 |
| 34 E 85665 | 6181 | 250 | None | .72 |
| 34 E 88673 | 6155 | 300 | None | . 72 |
| 34 E 80681 | 6174 | 500 | None | . 72 |

## HORIZONTAL LIMEARITY

## ANO WIDTH COMTRDLS

Iron core variable inductance coils for linearity and width adjustment. Wound on a bakelite form $3 \mathrm{~K}^{\prime \prime}$ in diameter. Mtg. clip fits K ${ }_{c}{ }^{\prime \prime}$ hole. 6300's-phenolic form. Avg. shpg. Wt., 4 oz.

| Steck Mo. Mifler | Millimenries | Nat |
| :---: | :---: | :---: |
| 34 E 183886195 | . $185 \cdot 1.000$ | 1.26 |
| 34 E 80344 6196-A | .054-.50 Tapped | 1.28 |
| 34 E 883926197 | . 550-2.300 Tapped | 1.29 |
| 34 E $844186199 \cdot$ A | 1.300-4.100 Tapped | 1.35 |
| 34 E 28426 6199-8 | .500-1.700 | 1.32 |
| 34 E 844346313 | .50-5.0 | 1.50 |
| 34 E 314426314 | 2.0-18 | 1.50 |
| 34 E $8045 \$ 6315$ | 4.0-30 | 1.50 |
| 34 E 644756317 | 3.2-9.0 With AGC | 1.46 |
| 34 E 104836318 | .20-3.0 | 1.35 |
| 34 E 884316319 | 15-60 | 1.46 |
| 34E88509 6320 | .20-3.0 Tapped | 1.44 |
| 34 E 855176321 | 1.0-5.0 Tapped | 1.74 |
| 34 E 885256322 | 1.5-10 | 1.44 |
| 34 E 185336323 | . $50-5.0$ Tapped | 1.74 |
| 34 E 285416324 | 60.130 Tapped | 1.88 |
| 34 E 844876329 | 2.2-10 Tapped | 1.86 |
| 34 E 864956330 | 45.215 | 2.04 |



The most popular replacement I.F. Ideal for experimenters. Exceptionally high saln powdered iron core, compression tuned 455 kHz midget l.f. -only $1 / \mathbf{N a}^{*}$ square by $17{ }^{\prime \prime}$ high. For both input and output circults. Supplied with mounting clip and adapter plate to replace both midget and larger size cans. Shpe. wt., 4 ozs.
32 E 09467

$$
\text { Singly, each . } 18
$$

Lots of 10 each .79

## tiny broadcast oscillator coil

## Qena

Utilizes 100 mmfd. Capacity Interwinding. For use with 6SA7. 12SA7, 68E6, 120E6, 707. and 1407 tubes in receivers having 455 kHz Intermediate Frequency and with effective gang condenser capacities of 108 to 180 mmfd . in unpadded circuits, and 365 to $\mathbf{4 2 0} \mathrm{mmid}$. in padded circuits. Adjustable iron core permits accurate adjustment for proper tracking and calibration. Its small size of $1^{\prime \prime} \times{ }^{3} /{ }^{\prime \prime}$ permits its use in the most compact circults. Shpe. wt., 8 oz . 32 E $5 \$ 403$ Meissner 14-1073 .... Net 2.43

## 

A recently developed nylon molding process makes possible an inexpensive line of adjustable chokes. They are adjustable from either the top or the bottom, giving you design flexibility. Mounting is achieved by way of a metal clip in a Koc hole. Oimen. sions: $\mathrm{F}_{\mathrm{e} \times 13 \mathrm{~K}^{\text {" }} \text { long. Shpg. Wt., } 4 \mathrm{oz} .}$

| Steck Me. | Miller Typs | Micrenearies | Mot |
| :---: | :---: | :---: | :---: |
| 34 E 89507 | 4200 | Form only | . 4 |
| 34 E 89762 | 4202 | 1-2.5 | 1.11 |
| 34 E 89770 | 4203 | $2-5.5$ | 1.14 |
| 34 E 5785 | 4204 | 5.12 | 1.17 |
| 34 E 89796 | 4205 | 10-25 | 1.20 |
| 34 E Ese04 | 4206 | 20.55 | 1.29 |
| 34 E 8sel2 | 4207 | 50-140 | 1.32 |
| 34 E 89820 | 4208 | 120-330 | 1.35 |
| 34 E 89838 | 4209 | 310-860 | 1.38 |

## JW MILLER 455 kHz IF AMPLIFIER MOOULE <br> - Speeds Construction And Simplifies Wirint

## Pre-aligned integrated, 455 kHz intermediate

 amplifier system consisting of a ceramic filter, transformers, 2 transistors plus dlode and associated resistors and capacitors totaling 24 components. Connections for AGC and tuning meter. Gain: 55 db ; Selectiv. ity; 8 kHz @ 6 db ; DC requirement; 2 ma @ 6 v . Fully shielded. Size $1.5 \times .55 \times .5 \mathrm{I}^{\mathrm{m}}$. Instructions supplied. Types 85018 \& 8902 B , supersede earlier versions 8901 \& 8902 . Shown in some project requirements and may be used in their place. A later project requires the new " $B$ " versions and also requires one of the oritinal 8901 matching transformers. Shpg. wt., 4 oz. 89028 Amplifler Module
## 34 E 86552

Net 5.10
89018 Matching Input If Transformer
34 E 86560
Net 2.25
8903 B Combination Offer (1 ea. of above) 34 E 86570

34 E 8.024
Net 6.00
Net 2.25

# National - Miller Coils and Chokes 



MINIATURE I.F. TRANSFORMERS
(Fis. C.) Designed for experimental use and for general replacement in personal radio receivers. Shell core, permeability tuned Tuning from top and bottom of the shleld. Transformers are available for all standard IF 12 H series for 262 kHz . 12C series for 455 kHz . 1463 thru 1465 for 10.7 MHz and $6203,6204,6205$ for 4.5 MHz . Dimensiens: $3 /^{\prime \prime} \times$ Ko $^{\prime \prime} \times 2^{\prime \prime}$ high. * With diodes, filter capacitors. Avg. shpg, wt., 4 oz .

| Steck Me. | Miller | Item | Met |
| :---: | :---: | :---: | :---: |
| 34 E 87246 | 12.H1 |  | 2.01 |
| 34 E 07253 | 12-H2 | Output IF | 2.01 |
| 34 E 17261 | 12-H6 | Output IF | 2.07 |
| 34 E 17279 | 12-C1 | Input 16 kHz @ 6 db | 1.92 |
| 34 E 87287 | 12.C2 | $\begin{aligned} & \text { Output } 21 \text { hHz @ } \\ & 6 \mathrm{db} \end{aligned}$ | 1.92 |
| 34 E 8729 | 12-C6 | Output IF | 1.98 |
| 34 E 87329 | 12 C 45 | Discriminator | 3.12 |
| 34 E 87337 | 1463 | Input | 2.25 |
| 34 E E7345 | 1464 | Discriminator | 2.61 |
| 34 E 87352 | 1465 | Ratio Detector | 2.70 |
| 34 E 8736 | 1464-WB | Disc. 900 kHz | 76 |
| 34 E 87378 | 6203 | Input | 2.28 |
| 34 E 87386 | 6204 | Discriminator | 2.61 |
| 34 E 87394 | 6205 | Ratio Detector | 2.61 |

## UNIVERSAL ADJUSTABLE DSC. CDIL

(Fic. O.) Adjustable iron core oscillator coil for general replacement use. RF freq. 500 1800 kHz , IF freq. $100-500 \mathrm{kHz}$. Dimensions "解 $\times 112^{\prime \prime}$ high.
34 E 87048 Miller Type 71.05C .. Net 1.92

## SUB-MINIATURE TRANSISTOR J.F.'s ANO OSCILLATOR

(Fig. B.) Cup core construction permits the use of extremely small shields without adversely affecting transformer operation. A high impedance, tapped primary winding coupled to low impedance secondary provides optimum energy transfer between stages. Dimensions: $3 \%^{\prime \prime}$ sq. $\times \mathbf{5 0}^{\mathrm{m}}$ high.
Steck No. Mller Freq. Imip. Hem Not 34 E 38011 9-C1 455 kHz 25 K . Input 2.76 600 ohms 34 E 85131 9.C2 455kHz 25K. Output 2.75 1000 ohms
34 E 870302021 Oscillator (Tuning 2.43 Cap. 78 pF Max.)

HIGH-Q R.F. COILS
(Fic, E.) A complete line of unshielded per. meablity tuned colls for replacement use or as the front end components in new receiver design. Ranges shown are for use with a 365 mmid variable tuning condenser. Dimensions: $7^{\mathbf{\prime \prime}} \times \mathbf{2 "}^{\prime \prime}$. Avg. shpg. wt., 6 oz .
stech Ne. Miller Me. Use
LONG-WAVE COILS (149-420 KRz) 34 E $87063 \times .5495-\mathrm{A} \quad$ Antenna Stage 34 E $107071 \times$ X $5495-\mathrm{RF}$ RF Stage 34 E 87089 X.5495-C Standard Osc. 455 kHz 34 E 87097 X.5496-C Tapped Osc. 455 KHz 34 E 87105 A.5495-A

Antenna Stage 34 E 87113 A. 5495 -RF RF Stage 34 E 87121 A.5495-C Standard Osc. 455 kHz 34 E 87139 A.5496-C Tapped Osc. 455 kHz MEDIUN WAVE COILS (1.75-5 MH2) 34 E 87147 B-5495-A Antenna Stage 34 E 87154 B-5495-RF RF Stage 34 E 07162 B.5495-C Standard Osc. 455 kHz 34 E 88118 B-5496-C Tapped Osc. 455 mHz SHORT WAVE BROADCAST COILS (5-18 MNz) 34 E 87519 C.5495-A Antenna Stage 34 E 87170 C.5495-RF 34 E 87188 C.5495-C Standard Osc. 455 kHz

HICH PREQUENCY COILS (12.38 Mitz) 34 E 87204 D. $5495-\mathrm{A} \quad$ Antenna Stage 34 E 87212 D.5495-RF 34 E 87220 D.5495-C

Standard Osc. 455 kHz 34 E 723 D-5496-C Tapped Osc. 455 kHz Any of above Net ea 2.07

### 10.7 MHz TRANSISTOR J.F.'s

(Fig. F.) A complete series of IF Transformers specifically designed for operation with transistors. Standard size: $3 /^{\prime \prime}$ sq. $\times 2^{\prime \prime \prime}$ High. Printed circuit: $3 \boldsymbol{m}^{\prime \prime}$ sq. $\times 21 / 5^{\prime \prime}$ hish.

STANDARD

| Stock No. | Miller | 1tam | Ent |
| :---: | :---: | :---: | :---: |
| 34 E 80038 | 1601 | 1st IF | 2.84 |
| 34 E 88046 | 1602 | 2nd IF | 2.87 |
| 34 E 88053 | 1603 | 3rd IF | 2.67 |
| 34 E 80061 | 1604 | Discrim. | 2.84 |
| 34 E 88087 | 1606 | Ratio Det. | 2.84 |

## SUBMINIATURE STYLE.

Single tuned IF's and double tuned ratio detector Size: IF- $1 \%{ }^{\prime \prime}$ sq. $\times$ 5/" high—Slze: ratio detector- $133_{3}^{\prime \prime} x^{2} \times x^{3} \mathbf{2}^{\prime \prime}$ high.

| 34 E 88145 | 2070 | 1st IF | 2.50 |
| :--- | :--- | :--- | :--- |
| 34 E 8152 | 2071 | 2nd IF | 2.50 |
| 34 E 88160 | 2072 | 3rd IF | 2.50 |
| 34 E 88178 | 2073 | Ratio Det. | 3.05 |

HIGH-A FERRITE ANT. COIL
(Fie, G.) Highly efficient broadcast band antenna coll for use in small receivers where no external antenna is desired. Hish-permeability low loss ferrite tuning core. Freq. range, $540-1700 \mathrm{kHz}$. Supplied with mounting bracket and $18^{\prime \prime}$ polyethylene Insulated antenna wire. Size: $3 \mathbf{N a}^{\prime \prime} \times 21 / \mathbf{4}^{\prime \prime}$. Wt., 402.
34 E 87055 Miller 6300
Net 1.32

## R.F. COIL FORMS

Fine grade quallty coll forms. Frequency range of core is 1.20 MHz . Types 20A000-2, 21A000-2, 229000-2 are constructed of a phenol impresesnated tubing which could be certified to MIL.P.79B, type PGG. Type 4200.2 is strong nylon. Types $4300-2$. 4400-2, $4500-2$ are made of sllicone-impret. nated ceramic. In accordance with JAN 1-10, grade L5. Hardware is included. Shpg. wt., 602.

| Steck Mo. | Type Na. | Dia. | LEth | Mt. Nole | $\begin{aligned} & \text { Not } \\ & \text { Eas. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 34 E 89432 | 20A000-2 | 1/4 | 1\%/ | 13/4 | 1.05 |
| 34 E 89135 | 21A000-2 | 3/6 | 114 | 1/4 | 1.05 |
| 34 E 89457 | 22A000-2 | 1/2 | 7\% | 14 | 1.56 |
| 34 E 99507 | 4200-2 | . 289 | 1\% | \% | . 84 |
| 34 E 87725 | 4300-2 | K6 | 5 | , | 1.23 |
| 34 E 89515 | 4400-2 | * | 1\%, | $1 / 4$ | 1.50 |
| 34 E 89523 | 4500-2 | 1/4 | 7/8 | K. | 1.32 |

## Meissner - Miller Coils \& Chokes

MILLER COMMUNICAFIONS I.F. TRAMSFORMERS
Designed for experimental use in communications equip ment where selectivity and stability are important. The 100 kHz I.F. transformer and BFO coil are intended for tube application, while the 455 kHz crystal filter I.F transformers have taps on the winding to allow for use with both fubes and transistors. The 1800 kHz I.F. trans former offers the best possible " $Q$ " with stability to give a degree of selectivity that compares with lower fre quency I.F. transformers. This transformer is for use with tubes only. Type number 1770 is a double tuned I.F. transformer having taps on both Primary and Secondary winding. Dimensions: $3 / 4^{\prime \prime}$ by $3 / /^{\prime \prime}$ by $2^{\prime \prime}$ high. Average shpg. wt., 502.


Deseriptian

| Description |  |
| :---: | :---: |
| 100 kHz I.F.-2.5 kHz Bandwidth |  |
| 100 kHz I.F.- 3 kHz Bandwidth | 2. |
| 100 kHz B.F.O. | 2.2 |
| 455 kHz Crystal Filter I.F. Input | 2.5 |
| 455 kHz Crystal Filter I.F. Output | 2.2 |
| 455 kHz B.F.O. | 2.0 |
| 1800 kHz I.F. -25 kHz Bandwidth | 2. |
| 455 kHz Double Tuned Transistor 1.F.-30K:1K | 2.8 |
| 1610 kHz Link Coupling Coil Unshielded | 2. |
| 1650 kHz I.F. (Citizens Band Transceivers) | 2. |
| 1650 kHz Printed Circuit I.F. | 2. |
| $9 \mathrm{MHz} \mathrm{S.S.B} .\mathrm{Input} \mathrm{Trans}$. | 2. |
| 9 MHz S.S.B. Output Trans. | 2. |



MILLER FM STEREO MULTIPLEX INDUCTORS
For use in FM Stereo Multiplex tuners and receivers, both standard and printed circuit. Size: $3 / 4^{\prime \prime}$ sq. $\times 179^{\prime \prime}$ high. Shpg. wt. 402.

| Standard |  |  |  |
| :---: | :---: | :---: | :---: |
| Steck Me. | Type | Dascription | Ne |
| 34 E 88749 | 1351 | Low Pass Filter | 2.25 |
| 34 E 83756 | 1352 | Band Pass Filter Series Element | 2.07 |
| 34 E 83764 | 1353 | Band Pass Filter Shunt Element | 2.07 |
| 34 E 58772 | 1354 | Locked Oscillator 19 kHz | 2.94 |
| 34 E 88780 | 1355 | Output Trasnformer 38 kHz | 2.76 |
|  |  | printed circuit |  |
| 34 E 54788 | 1351.PC | Low Pass Fitter | 2.25 |
| 34 E Sche6 | 1352.PC | Band Pass filter Series Element | 7 |
| 34 Ecsec 14 | 1353.PC | Band Pass Filter Shunt Element | 2.25 |
| 34 Ecsec 22 | 1354.PC | Locked Oscillator, 19 kHz | 2.6 |
| 34 E 20030 | 1355-PC | Output Transformer, 38 kHz | 2. |

for use in a newly designed circuit that eliminates the 19 kHz Oscil lator and resulting synchronizing problems. In conjunction with an improved low pass filter and detecting system. Improved separation can be achieved.

| Stock Me. | Type | Description | Net |
| :---: | :---: | :---: | :---: |
| 34 E 87816 | 1356 | 19 kHz Output | 2.64 |
| 34 E 87824 | 1357 | 38 kHz Input | 2.61 |
| 34 E 87832 | 1358 | Low Pass filter | 2.73 |


| Net |
| :--- |
| .64 |
| .61 |

## miller adjustable ceramic FORMS AND R.F. COILS

Permeability tuned cails wound on silicone impregnated ceramic forms. Hardware necessary for assembly is supplied.

STANDARD ADJUSTABLE CERAMIC FORM AND R.F. COILS

| Stect Mo. | Tree | Microhemries | Not |
| :---: | :---: | :---: | :---: |
| 34 Esss15 | 4400 | Form Only | 1.50 |
| 34 E 37535 | 4404 | 1.6-3.1 | 2.01 |
| 34 E 7343 | 4405 | 3.3-6.5 | 2.04 |
| 34 E 7550 | 4406 | 7.3-14 | 2.10 |
| 34 E 7500 | 4407 | 16.29 | 2.16 |
| 34 E 37576 | 4408 | 33-66 | $2.2{ }^{\text {2 }}$ |
| 34 E 7544 | 4409 | 74-124 | 2.34 |
| 34 E 87582 | 4410 | 138-238 | 2.37 |
| 34 E 7600 | 4411 | $270-451$ | 2.40 |
| 34 E 57818 | 4412 | 495-760 | 2.43 |
| 34 E 87626 | 4413 | $825 \cdot 1300$ | 2.45 |
| 34 E 87634 | 4414 | 1400-2000 | 2.46 |
| $15$ |  | MINIATU STABLE R AND FOR | $011$ |

Dimensions (form): $1 / 4^{\prime \prime}$ diameter $\times 7 / 6^{\prime \prime}$ long.

| ack No. | Miller | Micremenries | Net |
| :---: | :---: | :---: | :---: |
| $34 \mathrm{E} \mathbf{8 5 5 2 3}$ | 4500 | Form Only | 1.32 |
| 34 E 17659 | 4501 | . $44 . .76$ | 1.00 |
| 34 E 87667 | 4502 | 1.1-1.5 | 1.00 |
| 34 E 77675 | 4503 | 1.7-2.7 | 1.00 |
| 34 E 87603 | 4504 | 3.1-4.8 | 1.80 |
| 34 E 87691 | 4505 | 5.5-8.6 | 1.89 |
| 34 E 87709 | 4511 | 66-114 | 2.10 |
| 34 E 87717 | 4512 | 120.190 | 2.13 |

SUBMINIATURE ADJUSTABLE R.F. COILS
These compact adjustable coils offer a minimum two-to-one inductance range with relatively small changes in $Q$. The tuning adjustment is accessible from either the top or bottom of the coll assembly. Magnetic and elec.

## COILMASTER DELUXE ACCURATE COIL WINDER



Latest redesigned model gives even greater accuracy than ever to meet modern requirements. Easy-to-use set winds honeycomb. spiderweb and solenoid coils of various widths and diameters-equal in appearance to a factory job. Also suitable for winding chokes, trans formers and filter inductors. Indicator counts number of turns on coil. Uses $\$ 22$ to $\$ 40$ wire. Supplied with accessories including wood spools, metal pegholders and extension for making long solenoid colls. Instructions included, but less coll form and pegs. Shpg. wt., 6 Jbs. 32 E. 7918

# Cutler Hammer Switches 

## AC－DC TOGGLE SWITCHES LIGHT DUTY－ 3 to 6 AMPS

For use on small motor－driven tools and appliances where a sfurdy switch is required．Long life and high arc resistant．
 and＂ $2 / 4$ ．All have solder lug terminals except＂ 6 ＂wire leads．§ screw terminals．All 3 amps at 250 V except $\ddagger 1$ amp． U．L．listed．Avg．shpe．wt．， 3 or．

| Steck Mo． | Mers．Type | Con－ tacts | Fig． | $\begin{gathered} \text { Amps } \\ 125 v \end{gathered}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 34 E 33028 | 8280－K．14＊ | SPST | A | 3 | ． 68 | ． 64 | ． 53 |
| 34 E 33034 | $8280 \cdot \mathrm{Kl} 5 \dagger$ | SPST | A | 3 | ． 68 | ． 44 | ． 53 |
| 34 E 33042 | 8280－K16 | SPST | A | 3 | ． 68 | ． 4 | ． 53 |
| 34 E 33059 | 8282－K13† $\ddagger$ | SPDT | G | 3 | ． 84 | ． 81 | ． 6 |
| 34 E 33007 | 8282－K14才 | SPDT | G | 3 | ． 84 | ． 1 | ． 68 |
| 34 E 33075 | 8282－K12＊$\ddagger$ | SPDT | G | 3 | ． 68 | ． 15 | ． 68 |
| 34 E 33013 | 8284．K14t | 2 Circ． |  | 3 | ． 90 | ． 05 | ． 71 |
| 34 E 33031 | 8290－K15t | SPST | 8 | 3 | ． 22 | ． 77 | ． 65 |
| 34 E 33109 | 8290－K16＊ | SPST | 8 | 3 | ． 62 | ． 77 | ． 65 |
| 34 E 33117 | 8295－k7 ${ }^{\text {8 }}$ | SPST | c | 3 | ． 62 | ． 71 | ． 65 |
| 34 E 33125 | 8295－K8 | SPST | c | 3 | ． 2 | ． 71 | ． 65 |
| 34 E 33133 | 8360－K6＊ | DPST |  | 3 | 1.22 | 1.16 | ． 97 |
| 34 E 33141 | 8360－K7 | DPST | G | 3 | 1.22 | 1.16 | ． 97 |
| 34 E 33166 | 8363－K6＊ | DPDT | E | 3 | 1.41 | 1.33 | 1.11 |
| 34 E 33174 | 8363－K7 | DPDT | E | 3 | 1.41 | 1.33 | 1.11 |
| 34 E 33182 | 8363－K8 $\dagger$ | DPDT | E | 3 | 1.41 | 1.33 | 1.11 |
| 24E 33200 | 8370－K7 | DPST | G | 6 | 1.32 | 1.24 | 1.04 |
| 34 E 33224 | 8372－k78 | DPST | 0 | 6 | 1.60 | 1.52 | 1.27 |
| 34 E 33232 | 8373－K7 | DPDT | E | 6 | 1.51 | 1.43 | 1.19 |
| 34 E 33257 | 8375－K75 | DPDT | 0 | 6 | 1.95 | 1.84 | 1.53 |
| 34 E 33265 | 8381－k7 $\dagger$ | SPST | A | 6 | ． 78 | ． 74 | 62 |
| 34 E 33273 | 8381－K8 | SPST | A | 6 | ． 78 | ． 74 | ． 62 |
| 34 E 33281 | 8391－K7＊$\dagger$ | SPST | － | 6 | ． 92 | ． 17 | ． 73 |
| 34 E 33299 | 8391－K8\％ | SPST | 8 | 6 | ． 92 | ． 87 | ． 73 |
| 34 E 33307 | 8396－K78 $\dagger$ | SPST | c | 6 | ． 02 | ． 17 | ． 73 |
| 34 E 33315 | 8396－K8！ | SPST | c | 6 | ． 92 | ． 8 | ． 73 |

## STANDARD DUTY－ 8 to 16 AMPS

Quick make，quick break contact mechanism eliminates pit． ting caused by high arcing．These long life switches are primarily designed for use on small motors and similar equipment．All in bakelite case with screw terminals．＂1／2z threaded stem $\times 15 / 32$ long except $\uparrow 11 / 32$ stem length． U．L．Histed．All a amp at 250 V and 16 amp at 125 V ，except $\ddagger 5$ amps at 250 V ．Ave．shpg．wt．， $30 z$.

| Steck Ne． | Mtr＇s．Type | Con－ tacts | F18． 125 V |  | Mot Each |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 1－24 | $25-4$ | 50 |
| 34 E 33323 | 7320．K2 $\dagger$ | DPST | H | 16 | 1.37 | 1.25 | 1.02 |
| 34 E 33843 | 7320．K3 | DPST | H | 16 | 1.37 | 1.23 | 1.08 |
| 34 E 33331 | 7321－K2t | SPST | H | 16 | 1.45 | 1.38 | 1.16 |
| 34 E 3950 | 7321．K3 | SPST | H | 16 | 1.45 | 1.39 | 1.16 |
| 34 E 33348 | 8600．K1 $\dagger \ddagger$ | DPDT | H | 5 | 4.17 | 3.85 | 3.21 |

## SPST MIDGET SWITCH

Type $8097 \cdot \mathrm{~K} 3$ ．Bat handie $\mathrm{Kacom}^{\circ}$ from end of threaded stem． 3 Amps at 125 V AC．． 75 at 250 V DC．Screw terminals． Threaded stem dia．＇ ＇／2，$_{2}$ stem length 11／8．Shpg．wt．， 202.

|  |  |  | Not Eich |  |
| :---: | :---: | :---: | :---: | :---: |
| Steck No． | Fig． | 1.24 | 25－48 | $80+$ |
| 34 E 33018 | M | ． 57 | ． 54 | ． 45 |

## ON－OFF PLATE FOR TOGGLES

10． 34 E 33935
Net Ea．
1－2


## AC TOGGLE SWITCHES <br> LIGHT DUTY－ 6 AMPS

For use in radios，appliances and other equipment which use snap action mechanism．All rated 6 amps at 125 V and 3 amps at 250 V ．－Center－off position．Threaded stems are $1 / 2 \mathrm{in}$ in． dia．，stem length $13 / 2 \mathrm{z}$ ．U．L．listed．Avg．shpg．wi．， 302.1 indicates screw terminals．$\ddagger$ indicates solder terminals．

| Steck Me． | Mrr＇s．Type | Contrets | Fif． | $1.24$ | $\begin{aligned} & 1 \text { Each } \\ & 25-40 \end{aligned}$ | $50+$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 34 E 13430 | 7580．K44 | SPST | K | ． 71 | ． 58 | ． 57 |
| 34 3 344 | 7580－K6 $\ddagger$ | SPST | $K$ | ． 81 | ． 58 | ． 48 |
| 34 ¢ 33455 | $7581 . \mathrm{K4t}$ | SPDT | $K$ | ． 2 | ． 77 | .65 |
| 34 E 31463 | $7581 . \mathrm{K} 6 \ddagger^{\circ}$ | SPDT | $k$ | ． 66 | ． 3 | .53 |
| 34 E 33505 | 7582．K4 $\dagger$ | SPDT | K | ． 82 | .77 | ． 85 |
| 34 E 33513 | 7582－K6\＄ | SPDT | $K$ | ． 66 | ． 63 | .53 |
| 34 E 33521 | 7590．K4 | DPST | F | 1.10 | 1.03 | ．${ }^{6}$ |
| 34 E 3353 | 7590－K6 | DPST | $F$ | ． 09 | ． 04 | ． 70 |
| 34 E 33547 | 7591．K44＊＊ | DPDT | F | 1.30 | 1.22 | 1.02 |
| 34 E 33554 | 7591－K6 ${ }^{*}$ | DPDT | $F$ | 1.00 | ． 34 | ． 7 |
| 34 E 33552 | 7592．K4 | DPDT | $F$ | 1.30 | 1.22 | 1.02 |
| 34 E 33570 | 7592．K6 $\ddagger$ | DPDT | F | 1.00 | ． 94 | ． 79 |

## STANDARD DUTY－ 10 to 15 AMPS

Slow make．slow break mechanism．All have $15 / 32$ diameter threaded stem． $15 / 32$ long except $511 / 32$ long，and center off，all rated 10 amps at 250 V AC and 15 amps at 125 V AC． U．L．listed．Avg．shDg．wt．， 3 oz ．中 indicates screw terminal， $\$$ indicates solder terminals．

| Steck Ne． | Mfr＇s．Tye | Centacts | Fis． | 1.24 | 25－49 | 50. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 34 E 33518 | 7500－K134§ | SPST | K | ． 82 | ． 77 | ． 65 |
| 34 E 33595 | 7500．K14 ${ }^{\text {\％}}$ | SPST | K | ． 82 | ． 77 | ． 65 |
| 34 E 33604 | 7501－K12 $\ddagger 5$ | SPST | K | ． 71 | ．68 | ． 57 |
| 34 E 33612 | 7501－K13 $\ddagger$ | SPST | K | ． 71 | ． 61 | ． 57 |
| 34 E 33620 | 7502－K12ヶ§＊＊ | SPDT | $K$ | ． 97 | ． 91 | ． 76 |
| 34 E 33638 | 7502．K13 ${ }^{\circ}$ | SPDT | K | ． 97 | ． 91 | ． 76 |
| 34 E 33653 | 7503－K13\％＊ | SPDT | K | ． 12 | ． 77 | ． 65 |
| 34 E 33561 | 7504．K3t§ | SPDT | K | ． 57 | ． 91 | ． 76 |
| 34 E 33575 | 7504．K4t | SPDT | K | .97 | ． 91 | ． 76 |
| 34 E 33695 | 7505－K4 | SPDT | K | .82 | ． 77 | ． 65 |
| 34 E 33703 | 7560．K5 | DPST | F | ． 82 | ． 71 | ． 65 |
| 34 E 33729 | 7561－K4t | DPST | $F$ | 1.10 | 1.03 | ． 68 |
| 34 E 33745 | 7562．K4＊＊ | DPDT | $F$ | 1.59 | 1.51 | 1.25 |
| 34 E 33752 | 7562－K5ts＊ | DPDT | F | 1.59 | 1.51 | 1.25 |
| 34 E 33760 | 7563．K4 $\ddagger^{\circ}$ | DPDT | $F$ | 1.30 | 1.22 | 1.02 |
| 34 E 33778 | 7563．K5 ${ }^{\text {7 }} 8^{\circ}$ | DPDT | $F$ | 1.30 | 1.22 | 1.02 |
| 34 E 33786 | 7564－K6中 | DPDT DPDT | F | 1.59 | 1.51 | 1.26 |
| 34 E 33802 | 7565．k5t | DPDT | $F$ | 1.30 | 1.22 | 1.02 |
| 34 E 33810 | 7565－K6t§ | DPDT | ， | 1.30 | 1.22 | 1.02 |
| 34 E 33844 | 7610－K2 ${ }^{\text {7 }}$ | 3 3PST | L | 2.41 | 2.35 | 1.86 |
| 34 E 33851 | 7611．K2t． | $3 \mathrm{3PST}$ | L | 2.14 | 2.01 | 1.60 |
| 34 E 33877 | 7613－K2t＊ | 3PDT | L | 2.62 | 2.48 | 2.07 |
| 34 E 33893 | 7615－K2t | 3PDT | L | 2.62 | 2.48 | 2.07 |

## ＂ROCKETTE＂SWITCHES

Modern design，dependable，with nylon rocker－type actustor．Fast connect $.250^{\circ}$ terminals except＂has screw terminals 6.32 tapped mta．holes on $1 \$ \%^{\circ \prime}$ ctis． Requires $11 / 4 x^{11 / 4 *}{ }^{\circ}$ hole．U．L．and CSA listed．

Net Exch steck Me．Mfe．Tye 125 V 250V Cont．1－24 $25.4850+$ 34 E 34144 $8134 \mathrm{~K}_{2} 1 \mathrm{AlM52}$ 34 E 34172 E134K20A1M52 34E 34148 B132M21E6M52 34E 341588132 K 20 EGM 52 34 E 341238144 K21A1M52 15 24 E 34131 8144K21A1M50＊15 14E $341078144 \mathrm{~K} 20 \mathrm{AlM52} 15$ 34 E 34115 8142K21E6M52 15 34 E 340 $18142 \times 21 E 6 M 50^{*} 15$ 34 E 3404 8142K20E6M52 15

3
3
3
3
10
10
10
10
10
10 $\qquad$

## HEAVY DUTY－ 15 to 20 AMPS

Switches contain heavy parts，larger clearances and higher ratings．Handle large motors and heavier loads．Longer life on lighter loads．All Bakelite bodies，screw terminals and quick make and break contacts．1／12 threaded stem $1 / 23$ long except＊ $11 / 32$ stem．U．L．listed．All 10 amps at 250 V ex． cept $\ddagger 20$ amps．Shpg．wt．， $3 \mathbf{0 z}$ ．

| Steck Ne． | Mifr＇s．Type | $\begin{aligned} & \text { Con- } \\ & \text { tacts } \end{aligned}$ |  | $\begin{aligned} & \text { Amps } \\ & \text { 125v } \end{aligned}$ | Net Each |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 34 E 33356 | 7360－K7＊ | DPST | H | 20 | 2.37 | 2.23 | 1.66 |
| 34 E 33354 | 7360－K8 | DPST | H | 20 | 2.37 | 2.23 | 1.66 |
| 34 E 33372 | 7361．K5 | SPST | ${ }_{H}$ | 20 | 2.47 | 2.33 | 1.94 |
| 34 E 33356 | 7402－K3才＊ | DPST | H | 20 | 3.18 | 2.93 | 2.50 |
| 34 E 33406 | 7402．K4t | DPST | ${ }_{H}$ | 20 | 3.18 | 2.99 | 2.50 |
| 34 E 33422 | 8690．K2 | DPDT | H | 15 | 4.95 | 4.66 | 3.1 |

## LAFAYETTE SUBMINIATURE SWITCHES

（L）



F

## （G）



| Steck Na．Mir＇s．Type |  |
| :---: | :---: |
| $34 \times 33356$ | $7360-K 7$. | 34 E 33384 7360－K8 34 E 33372 7361－K5 34 E 33406 7402－K4i

TOCGLE SWITCH Industrial quality，subminia－ ture，D．P．D．T．，AC toggle switch．Rated at 10 amps， 125 volts A．C．Life tested through 100,000 cycles．Contact resistance， 0.01 ohms．Insulation resistance 100 meg ohms at 500 V．A．C．Maximum breakdown voltage 1000 V．A．C．Body size $1 / 2 \times 1 / 2 \times 9 / 16^{\prime \prime}$ ．Bush． ing $1 / 40 \times 5 / 16^{\circ} \mathrm{L}$ ．Handle $3 / 8^{\circ} \mathrm{L}$ ．Behind panel depth，including lugs， $3 / 4^{*}$ ．Includes slip－on insulator for handle，mounting hard－ ware and＂on－off＂Dlate．Shpg．wt．， 2 ozs． 03 E 61624 imported．．．．Net es． 1.48 Lots of 100 ea． 1.19 Lots of 10 ea． 1.35 SUSMIMIATURE MOMENTARY FUSH－BUTTON SWITCM（Fig．B）All dimensions and speci fications exactly the same as above except momentary push button action．Imported． 94 E 61830

## Switches-Toggle, Push-Button, Slide \& Telephone


(A) SPST BAT HANDLE

Rated 3 amps- 125 V . Body size $11 / \mathrm{x} \times 3 / 4 \times 1 / 2^{\text {" }}$ behind panel. Bushing $/ 16^{\prime \prime}$ diam. 7/16" long. eat handie $1 / 2^{\prime \prime}$ long. Shpg. wt., 302. imported.
s9 E 31509
Net ea. 28
In lots of 10, ea. 25

## (B) HEAVY DUTY 6 AMP DPDT

Rated 250 V at 3 Amps or 125 V at 6 amps. Switch body $11 / 4 \times 3 / 4 \times 7 / 8^{\prime \prime}$ behind panel including terminals. Bushings $15 / 32^{*}$ Dia. $7 / 16^{\prime \prime}$ long. Eat handie $1 / 2^{\prime \prime}$ long. Shpg. wt. 3 oz. imported.

(A) MINIATURE MOMENTARY

Momentary contact push-button switch ideal for all minjaturized applications. Single pole two circuit push-to-make type. Berylium copper leaf contacts. Overall diameter $1 / 2^{\prime \prime}$. overall depth $11 / 16^{*}$, protrudes $3 / 8^{\prime \prime}$ behind panel. Bushing $1 / 4^{\prime \prime}$ dia., $3 / 16^{*}$ long. Supplled with washer and mounting nut. Shpg. wt. 3 oz . imported.
99 E 62184 Miniature Push-Button Switch . 19
In Lots of 10, ea. . 17
(C) SUB-MINIATURE MOMENTARY

Momentary contact push button switch. SPST, non-snap action. Rated 115V AC at 100 ma. Overall dimensions $3 / 8 \times 3 / 4^{\circ}$ L. Bushing $1 / 4^{\text {" }}$ long. Shpg. wt., 1 oz. Imported.
99 E 61590
Net ea. . 23
5 For .99
(B) ILLUMINATED P.B. SWITCH

A compact illuminated switch which will indicate mode of operation at a glance. Button lights in "N" position takes no more space than conventional switches. Lamp is built into push handle. SPST Type. Current capacity, 10 Amps at $125 \mathrm{VAC}, 6 \mathrm{~A}$ at 250 V AC; Insulation resistance, 100 meg ohms or more at 500 V DC. Solder terminais. Single-hole mtg . Mount in $13 / 64$ hole, $12 / 2^{\prime \prime}$ behind panel. Shpg. wt., 4 oz . Imported. 95 E 1921 Net 1.75

## (D) MINIATURE 4 PDT SPRING RETURN

Push button switch, ideal for ham or citizens band. Rated at 800 milliamp for 100 V AC. Ideai for transistor application. Heavy duty spring. Two circuit operation. Measures $1 \%$ ax $5 / 16 \times 1 / 2^{\prime \prime}$ plus $1 / 2^{\prime \prime}$ plunger. Shpg. wt., 3 02. imported.

99 E 61758
Net ea. . 49

## MINIATURE DPDT <br> SLIDE SWITCH <br>  $29^{\text {c }}$

Perfect for ultra-small switch applications. Rated current capacity, 3 amps at 125 volts. Can withstand up to 1000 V AC. Solder lug terminals. Measures $15 / 16 \mathrm{~L} \times 1 / 4 \mathrm{~W} \times 3 / 8^{\prime \prime}$ D. Mounting centers: $13 / 16^{*}$. Shpg. wt., 1 02. Imported.

99 E 61853
Net 29

##  <br> 4PDT MINIATURE SLIDE SWITCH <br> $\square$ <br> 

Teleplome Type 4 PDT. Lever switch: 3 posi-
tion lever action switch of non Induction construction. Has 4 sets of SPDT contacts-Has 3 locking positions-Heavy insulated rollers. Panel mount, $15 / 16^{\prime \prime}$ mounting centers. Size: $21 /{ }^{2}$ " long behind panel, 5/8Wx1\% \% H . Shpg. wt. 302. imported.
9) E 1441 $\qquad$ Net ea. . 65
(C) 6 AMP. DPDT CENTER OFF

Rated 6 amps, 125 V.A.C. $1 \%$ s $\times 3 / 4 \times 1$ " behind panel including screw terminals. Bushing $7 / 16 \times 7 / 16^{\prime \prime} .5 / 8^{\prime \prime}$ bat handle. Shpg. wt., 302. Imported.

99 E 61483
Net ea. . 49
In lots of 10 , ea. . 45
(D) 10 AMP. SPDT CENTER OFF

Rated 10 amps at 125 V . Silvered lugs for low loss connections. Body size $11 / \mathrm{ex9/16x}$ $5 / 8^{\prime \prime}$ depth behind panel. Bushings $3 / 8^{\circ}$ Dia., $7 / 16^{\prime \prime}$ long. Bat handle $1 / 2^{\prime \prime}$ long. Shpg. wt., 3 0z. Imported.

Net ea. . 39
Lots of 10 . e9. 35

## RUGGED TELEPHONE TYPE 4PDT LEVER SWITCH

 CHROME PLATED CAM
$69^{\circ}$

Panel mount. Current capacity 500 ma at 100 V AC. Contact resistance $1 / 2 \mathrm{ohm}$ at 500 volts. Measures $1 \% / 2 \times 5 / 16 \mathrm{Wx} 9 / 16^{* D}$. Mounting center 1 ks. Shpg. wt., 3 oz. Imported.
99 E 6174
Net ea. . 5
In lots of 10, ea. . 55
Make Lafayctte Your One Dependable

## DELAY ACTION SWITCHES FOR home and car

- Keeps light on for 60 seconds after turning off switch

FOR YOUR SAFETY

(A)


For the car. Keeps car lights on for 60 seconds while you walk to house then turns them off automatically. Easy to install in any 6 or 12 volt car. $31 / 4 \times 1 y_{4}$ " dlam. 34 E 46010 (Fig. B) Shpg. wt., 6 02. Net 2.39

For the home. Install in regular wall outlet. Keeps outside lights on for 60 seconds while you go to car. Rated 10 amps 125 V . 34 E 38050 (Fig. A) Shpg. wt., 5 oz. Net 2.39

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 迆 | Com cad rat $11 /$ Shp | act lum 3 am mo wt., | ide swi eel hous at 125 nting 02. | ches in ngs. All olts AC. enters. |
|  |  |  | Lets 10 | ts 100 |
| Stock Ne. | Circuit | Ench | Each | Eac |
| 34 E 37035 | SPST | . 14 | . 12 | . 10 |
| 34 E 37043 | SPDT | . 15 | . 13 | .11 |
| 34 E 39114 | DPST | . 19 | . 17 | . 14 |
| 34 E 39122 | DPDT | . 20 | . 18 | . 15 |

## 3PDT AC-DC SLIDE SWITCH



3 POT AC-DC Slide Switch: Rated at 500 microamps at 100 V . Solder lug terminals.
 cluding $5 / 16^{\text {" }}$ trigger. Mounting centers $11 /{ }^{\mathrm{w}}$. Shpg. wt., 3 01. Imported.
99 E 61665
Net
in lots of 10, ea. 25


Exceptionally shallow design-only $1 / 8^{*}$ deep for panel mounting. Contact resistance: $1 / 20$ ohm or less; insul. res., 20 megohms at 500 V DC.. max. AC current 0.5 amps . With. 500 V DC. max. AC current 0.5 amps . With-
stands 600 V AC. Size: $5 / 8 \times 1 / 8 \times 5 / 16^{\circ}$. Size of switch body, mounting ears add $1 / 2^{\prime \prime}$ to overall length. Mig. centers $1^{\prime \prime}$. Shpg. wt., 2 oz. imported.
99 E 61897
Net 29


Controls the volume of both front and rear speakers. Gradually reduces volume on one speaker while increasing volume on the other. Control comes completely mounted on black and silver metal plate with ivory pointer knob plus attached wiring for connections to both speakers. With mig. hardware and instructlons.
99 E 55078 Shpg. wt., 802. $\qquad$ - Net. . 4 Source for Everything in Electronics

# Switches for Industry and Experimenters 



- Magnet Switch-Circuit Closes When Magnet Approaches Switch
- Activating Magnet Supplied
- Hermetically Sealed

An ingenious little device that has untold uses in the home-in a burglar alarm system, electric trains, "magic tricks," and many more. As the magnet approaches the switch, the circuit closes. Hermetically sealed; precious metal contacts: 1 milli second actuation. 15 watts resistive max. up to 1 amp to 250 volts. Size: 2 sto ${ }^{\text {a }}$ with leads. 34 E 44015 Shpe. wt., 3 oz.

## MIDGET-BAKELITE KNIFE SWITCHES

## As Low As <br> $19^{\text {c }}$

Complete switches mounted on black bakelite base with insulated knob handie of black bakelite. Plated brass contacts provide positive low-resistance connection. Imported.,

## SPDT KNIFE SWITCH

Overall size $11 / \mathrm{x} 2 \%$. Shpg. wt., 6 oz .
क) E 6152 .............. 13 ea.一10 for 1.69
DPDT KNIFE SWITCH
Overall size $156 \times 23 \%^{\prime \prime}$. Shpg. wt. 402.

## © E 81533 ….....Net 25 ea.- 10 for 2.2

ILLUMINATED "SEESAW" SWITCH
$99^{\circ}$
SPST. Flip action, rocker arm type, rated at 125 V AC, 10 amp. Iluminated. Fully enclosed. Mounts flush in panels up to
 $1 / 8^{\circ}$ thick. Requires mounting hoie $11 / \times 5 / 8 \mathrm{~m}$. Mtg. centers $11 / \mathrm{s}$. Shpe. wt., 2 oz. Imported. SHE $625 \%$

Net ea. . 39 Lots of 10 ea. . Cl

## RUGGED LEVER SHITCH FOR AUDIO AND INTERCOMS

## $99^{\circ}$



4POT Audte Lever Switch: Has 2 dual sets of single pole, double throw contacts. One set Is momentary contact-spring return, (press-to-talk). In the reverse position of the lever (dictate), the second set of contacts remain in the positive position until released. Panel mounting, mig. centers $1^{\prime \prime}$ apart. Size $21 / 4^{\prime \prime}$ long behind panel. $1 \%_{0}{ }^{* W} \times 1 \mathrm{~W}$. Imported. Shpg. wt. 3 oz. St 615 it2

Net ea. . 88

## 3-WAY SPEAKER SWITCH



Gives choice of front speaker alone, rear speaker alone, or both together. Comes completely assembled on black and silver metal plate with ivory knob and cable for connec. tion to both speakers. With hardware and simple instructions. Imported.
99 15005 Shpg. wt., $1 / 2 \mathrm{lb}$.
Net 48


Heavy duty bakelite construction insures minimum internal resistance and greater current carrying capacity. Extra heavy contacts. Terminals set for simple installation -well recessed to prevent shorting. Instalis in any hole from $3 / 4^{\text {" }}$ to $11 / \mathbf{m}^{*}$ in dia. In any panel up to $3 / 4^{\circ \prime}$ thick. Iwo terminal single throw. Key can be removed In both "on" and "olf" position. Prevents tampering with automotive equipment. Activates alarm sys. tems-only key can shut off. Suitable for marine equipment. With 2 keys. Wt., 8 ors. 33 E 64015

Net 1.29

## MASTER DISCONNECT SWITCH

## - Disconnects Battery \& Generator Circuits With A Single Switch

With a flip of a single lever protect cars, boats against fires resulting from shorts, battery run down due to appliances unknow. ingly left on, theft by ignition "jumping" (when mounted in concealed position). Perfect for cars, boats, heavy equipment. All steel construction, operates on ball bearings for quick, easy operation and rapld reset. Fits 6 or 12 volts. Shpg. wt., 1 lb. 11 E 87012

Net 6.75
DPDT "SEE.SAW" SWITCH



Flip action, rocker arm type equipment switch. Mounts flush in panel up to $1 / 8^{\prime \prime}$ thick. Requires rectangular mounting hole $1 / 2 \times 119^{\prime \prime}$ long. Mtg. centers $1 \%{ }^{\prime \prime}$. Rated 4 amps at 125 V AC. Imported.
9e E 61574 Shpg. wt., 2 oz. ... Net ea. . 49 Lots of 10 ea. . 45


Four pole rotary selector switch, 3 positions per pole. Useful in hi-fi preamps and stereo applications. Spring loaded, positlve detent action. Shorting type. Over-all diameter $11 / 4^{* *}$. Depth behind panel, including lugs, $3 / 4^{-\prime}$. Bushing $3 / 8 \times 3 / 8^{\prime \prime} 1 / 4^{\prime \prime}$ knurled shaft, $144^{\prime \prime}$ long. Shpg. wt., 3 ozs. Imported. en Etise6 ...Net ea. 38 L'ots of 10 . ea. 35


Just push a button to select either front speaker alone, rear speaker alone or both together. Comes completeiy assembled on black \& sliver metal plate with cable, hardware and simple instructions. Imported. Shpg. wt., 1/2 th.
St E E 5102 Lots of 3, ea. . 75 singly, ea. . 89

## HART AND HEGEMAN MOMENTARY PUSH BUTTON SWITCHES



Metal base push switches with laminated phenolic sections, slotted sleeve 15/32 diam., $7 / 16^{\prime \prime}$ long. All have solder lug terminal, and plain tops except *. Those shown as red and black are supplied with detach. able insulated stem coverings. Complete with mounting ring and nut. Rated 1 A. 125 VAC. Shpg. wt., 3 oz.

|  |  | Net Exem |  |
| :---: | :---: | :---: | :---: |
|  | Mti. | 1. | 25. 50 |
| Stack No. Inswlater | Me. | 24 | 48 |


| 2 CIRCUIT-ONE N.O., ONE M.C. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $34 E 34503$ |  | 3392 E | 94 | E5 | . 74 |
| 14 E 34511 | Red | 3392A | 1.17 | 1.10 | 2 |
| 34 E 34523 | Black | 3392A | 1.17 | 1.10 | 2 |

Identical to the above switches except slotted sleeve is $15 / 32^{\prime \prime}$ by $9 / 16^{\prime \prime}$ long. Shpg. wt., 302.

| 2 CIRCUIT-ONE M.O., ONE M.C. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 34 E 34537 |  | 3392 | . 94 | -10 | . 74 |
| 34 E 34545 | Red | 3392AE | 1.17 | 1.10 | . 82 |
| 34 E 34552 | Black | 3392AE | 1.17 | 1.10 | . 22 |
| NORAMALLY CLOSED-3FST |  |  |  |  |  |
| 34560 |  | 3391 | . 73 | . 83 | ) |
| E 34578 | Red | 3391GJ | . 5 | . 0 | . 75 |
| E 34548 | Black | 3391GJ | . 8 | . 50 | 75 |
| NORMALLY OPEN-SPST |  |  |  |  |  |
| $34 \times 34594$ |  | 33915 | 73 | . 2 | . 51 |
| 34 E 34602 | Red | 3391 GL | . 5 | . 50 | . 75 |
| 34 E 34610 | 8lack | 3391GL | . 5 | . 90 | 75 |

Type 3391-194 Snap-On Insulator Buttons for any of the above swltches. Wt. 1 oz .
34 E 3462 Red - Net ea. 22 34 E 34636 Black Net ea. 22

## SWITCHCRAFT TINI.SWITCH

Subminiature push-button switch for use in limited space appica. tions. Speclaily usefut In minia-turized-transistor devices, microphones, intercoms or wherever an extra small switch is desired. One-piece plastic shaft avaliable in red or black. Suitable for low level circuits only. $\mathrm{NO}=$ normaliy open. $\mathrm{NC}=$ normally closed. Threaded $1 / 4^{\prime \prime}$ bushing. $11 / 16^{\circ}$ long, requires $3 / 8^{\prime \prime}$ behind panel. Shpg. wt., $30 z$.

Black Type


Non-shorting type with 3 circults per gang or section. Rated current capacity is 50 ma at 100 VAC. Insulation resistance 100 megohms at 500 VDC. Contact resistance with out load is $1 / 100$ ohm at 6 VDC. Perfect for transistor applications. Mounting depth Is $11 / 2^{\prime \prime}$. Imported. Shpg. wt., 402. 99 E 81715

# MALLORY Switches and Dial Plates 

##  <br> CERAMIC SELECTOR SWITCHES

Ideal for RF circuits. All non-shorting. Ceramic insulation, silver plated contacts. $1 / 2^{\prime \prime}$ spacing between gangs except $1^{\prime \prime}$ on 3 gang. Voltage breakdown 500V AC or DC. Max. non-breaking resistive load is 10 amps. $1^{*}$ mtg. radius. Notched shaft $2 L \times 1 / 4^{\prime \prime}$ diameter with $34 \times 3 /{ }^{\prime \prime \prime}$ bushing. Adjustable stop. Type with * have added "OFF" position preceding others. With knob, nut and lock washer. Shpg. wt., 802.

| SINCLE GANG |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Stoch No. | Mg. <br> No. | Poles Per Gane | Pos. Per Pole | $\begin{aligned} & 1.4 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 5.9 \\ & \text { Each } \end{aligned}$ |
| 30 E 40573 | 172C | 1 | 11 | 2.54 | 2.20 |
| 30 E 405t | 173C* | 2 | 5 | 2.64 | 2.20 |
| 30 E 40599 | 174C* | 3 | 3 | 2,54 | 2.20 |

TWO GANG

| Stoch No. | Mfg. No. | Poles Per Cang | Pos. Per Pole | $\begin{gathered} 14 \\ \text { Each } \end{gathered}$ | $\begin{aligned} & 5.9 \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 30 [ 40607 | 176C | 1 | 11 | 3.71 | 3.15 |
| 30 E 40615 | 177C** | 2 | 5 | 3.77 | 3.15 |
| 30 E 40623 | 178C* | 3 | 3 | 3.71 | 3.15 |

TMREE GANG

| Stock No. | Mis. No. | Pales Pas. Per Per Can Pole | $\begin{aligned} & 1-4 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 5.9 \\ & \text { Each } \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 30 E 40631 | 180C | 111 | 4.80 | 4.00 |
| 30 E 40849 | 181C* | 25 | 4.80 | 4.00 |

Type 153L capacitor switch and 154L resistor switch for simple construction of decade boxes (up to 10 positions). Phenolic insulation. The number of positions is adjustable for use as a single decade or with more switches as a multiple decade. Requires only 4 capacitors or resistors for full decade operation. Depth behind panel is $1^{\prime \prime}$. Lateral space $2^{\prime \prime}$. Voltage breakdown rating 500 V DC or AC. Shaft $2^{\prime \prime}$ long $x 1_{4 \prime \prime}^{\prime \prime}$ diameter. With knob and hardware. Shipg. wt., 8 oz.



MULTIGANG ROTARY SWITCHES
Phenolic wafers. $1 / 2^{\prime \prime}$ spacing between gangs except 3 and 4 gang is $1^{\prime \prime}$. Indexing is $30^{\circ}$. Have 1 fixed and 1 adjustable stop. Voltage breakdown 1000 V AC or DC. Contacting members silver coated $2^{\prime \prime}$ notched shaft requires 7h." mitg. hole. Types with " have additional off position with all circuits open. With bar knob, nut and lock washer. Avg. shpg. wt., 8 oz .

| Non-Shartins |  |  | Pos. Per Pole |  | 14 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Stoch No. | Mfs. No. |  |  |  | Each |
| 30 E 40417 | 1311 L | 1 | 1 | 11 | 2.33 |
| 30 E 40425 | 1315L* | 1 | 2 | 5 | 2.33 |
| 30 E 40433 | 1313L* | 1 | 3 | 3 | 2.33 |
| 30 E 40441 | 1312L* | 1 | 4 | 2 | 2.33 |
| 30 E 40458 | 1321L | 2 | 2 | 11 | 2.87 |
| 30 E 40466 | 1325L* | 2 | 4 | 5 | 2.87 |
| 30 E 40474 | 1323L* | 2 | 6 | 3 | 2.87 |
| 30 E 40482 | 1322L* | 2 | 8 | 2 | 2.87 |
| 30 E 40490 | 1331 L | 3 | 3 | 11 | 3.60 |
| 30 E 40508 | 1335L* | 3 | 6 | 5 | 3.60 |
| 30 E 42686 | 1333L* | 3 | 9 | 3 | 3.60 |
| 30 E 42694 | 1332L* | 3 | 12 | 2 | 3.60 |
| 30 E 40516 | 1341 L | 4 | 4 | 11 | 4.24 |
| 30 E 40524 | 1345L* | 4 | 8 | 5 | 4.24 |
| 30 E 42660 | 1343L* | 4 | 12 | 3 | 4.24 |
| 30 E 4267t | 1342L* | 4 | 16 | 2 | 4.24 |
| 30 E 40532 | 1351 L | 5 | 5 | 11 | 4.57 |
| 30 E 40540 | 1356L* | 5 | 10 | 5 | 5.04 |
| 30 E 40557 | 1361 L | 6 | 6 | 11 | 5.37 |
| 30 E 40565 | 1366 L * | 6 | 12 | 5 | 6.14 |

Non-locking type, contact made only when depressed. Silver contacts, cadmium plated frame. Mount in $74_{4}$ " hole on up to $1 / 4^{\prime \prime}$ panels. Mtg. radius $11 / \sigma_{0}{ }^{\prime \prime}$. Mtg. depth $/ \mathrm{he}^{\circ \prime}$ min to $7 / \mathrm{s}^{\prime \prime}$ max. Circuit codes: $M=$ make, $B=b r e a k, M B B$ make before break. Voltage breakdown 500 V DC. With hardware. Shpg. wt., 302.

| Stock No. | Mfg. No. | Circult | $\begin{aligned} & \text { Net } \\ & \text { Ea. } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 30 E 41118 | 1011 | SPST.M | . 77 |
| 30 E 41126 | 1012 | SPST-B | . 77 |
| 30 E 41134 | 1013 | SPDT | . 87 |
| 30 E 41142 | 1014 | DPST-M2 | . 97 |
| 30 E 41159 | 1015 | DPST-82 | . 97 |
| 30 E 41167 | 1016 | DPDT | $1: 17$ |
| 30 E 41175 | 1017 | DP-M281 | 1.17 |
| 30 E 41183 | 1018 | DPDT.MBE | 1.60 |



## miniature LEVER SWITCHES

Phenolic type all are single section type. Contact rating is 350 MA at 500 volts RMS resistive load. $30^{\circ}$ indexing. Mtg. holes $15 \%^{\prime \prime}$ apart. *are positive action and spring return. $\dagger$ are spring return. Supplied with lever knob. Shpg. wt., 3 oz.

SHORTING TYPES
Stock No Mer Ho Cir Pos. 1 14 4 Stock No. wr. No. Cir.Pos.ca. Ea. Ea. 30 E 41472 6M1213 $\quad 2 \begin{array}{llllll} & 3 & 1.26 & 1.05 & .95\end{array}$ 30 E $41498 \quad 6 \mathrm{M} 1213 \mathrm{U}$ * $2 \quad 3 \quad 1.26 \quad 1.05 \quad .95$ 30 E $415066 \mathrm{M} 1412 \mathrm{~S}+4 \quad 21.441 .20$ 1.08

## now Shorting types



Positive action, phenolic sections. 6000 series have mtg. brackets with round holes $15{ }^{\prime \prime \prime}$ apart; 5000 series have elongated holes in bracket with $2 \%_{32}{ }^{\prime \prime}$ centers. Voltage rating 500 VAC-DC. Max. nonbreaking current resistive load, 6 amp . at $6 \mathrm{VAC} .20^{\circ}$ indexing with knob and hardware. Shpg. wt., 402.

| Stock No. | Mfg. No. | Poles Per Gang | Pos. Per Pole | $\begin{aligned} & 1.4 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 5.9 \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 30 E 41209 | 5124 | 2 | 4 | 1.54 | 1.28 |
| 30 E 41217 | 6142 | 4 | 2 | 1.33 | 1.11 |
| 30 E 41225 | 6143 | 4 | 3 | 1.33 | 1.11 |

Non-Shorting

| $30 E 41233$ | 5224 | 2 | 4 | 1.54 | 1.28 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $30 E 41241$ | 6242 | 4 | 2 | 1.33 | 1.11 |
| $30 E 41258$ | 6243 | 4 | 3 | 1.33 | 1.11 |

## UNIVERSAL MOUNTING BRACKET

"L" shape. For rear support
of switches. Shpg. wt., $20 z$
30E 41100 Type RB254 Net. . 05 ,


24 POSITION TAP SWITCH
Single circuit 24 positions, continuous rota tion with no stops. $15^{\circ}$ spacing between positions. Non-shorting. 2" notched shaft. \# $\times 7 /{ }^{\prime \prime}$ bushing. 2 phenolic sections. Voltage breakdown 1000V AC.OC. With knob, hardware and dial plate. Shpg. wt., 6 oz .
30 E 41191 Mfg. No. 13124 L
Net ea. 3.07

Silver markings on black background. Use $30^{\circ}$ spacing plates for all Mallory 1200 L and 1300 L series switches and for $11 / 4^{\prime \prime}$ base. 3100 J and 3200 J series. $20^{\circ}$ spacing
 diam., "he" hole. Shpg. Wt., 202.

| $\frac{20^{\circ}}{\text { spacing }}$ | $\begin{gathered} 30^{\circ} \\ \text { spacing } \\ \hline \end{gathered}$ |  | $\begin{gathered} 20^{\circ} \\ \text { spacing } \end{gathered}$ | $\begin{gathered} 30^{\circ} \\ \text { spacing } \end{gathered}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| steck No. | Stock Mo. | Marking | Stock Ne. | Steck Mo. | Marking |
|  | 30 E 40664 | 1 to 2 | 30 E 40961 | 30 E 40771 | Off 1 to |
|  | 30 E 40672 | 1 to 3 | 30 E 40979 | 30 E 40789 | Off 1 to |
| 30 E 40862 | 30 E 40680 | 1 to 4 | 30 E 40987 | 30 E 40797 | Off 1 to |
| 30 E 40870 | 30 E 40658 | 1 to 5 | 30 E 40995 | 30 E 40805 | Off 1 to |
| 30 E 408 sa | 30 E 40706 | 1 to 6 | 30 E 41019 | 30 E 40813 | Off 1 to 7 |
| 30 E 40896 | 30 E 40714 | 1 to 7 | 30 E 41027 | 30 E 40821 | Off 1 to |
| 30 E 40904 | 30 E 40722 | 1 to 8 | 30 E 41035 | 30 E 40839 | Off 1 to 9 |
| 30 E 40912 | 30 E 40730 | 1 to 9 | 30 E 41080 | 30 E 40847 | Dff 1 to 10 |
| 30 E 40920 | 30 E 40748 | 1 to 10 | 30 E 41076 |  | Off 1 to 11 |
| 30 E 40938 | 30 E 40755 | 1 to 11 | 30 E 41043 | - | Off 1 to 14 |
|  | 30 E 40763 | 1 to 12 | 30 E 41092 |  | Off 1 to 16 |
| 30 E 40953 | - | 1 to 17 |  |  |  |

##  <br> PHENOLIC MINIATURE ROTARY SWITCHES

Stators and rotors use Richardson $\mathbf{T 7 2 5}$ grade phenolic. Has common contact on same side as the switching contacts. Commercial equivalent to MIL-S-3786. Breakdown voltage between contacts, and contacts and frames is 1700 V R.M.S., 60 cycles. Contact rating is 350 MA at 500 volts R.M.S. resistive load. Shaft is 2 " long by $1 / 4^{\prime \prime}$ dia. with $1 / 2^{\prime \prime}$ spacing between wafers. Wafers are $11 / 4^{\prime \prime}$ dia. and $30^{\circ}$ indexing. Overall dia. 1\%". Supplied with knob, adjustable stop, lock washer and nut. Shpg. wt., $30 z$.

| $\begin{aligned} & \text { Non- } \\ & \text { Stock No. } \end{aligned}$ | ting Mir. No. | Cir. Per Sec. | Sec. | Pes. | $\begin{aligned} & 1-4 \\ & \text { Ea. } \end{aligned}$ | $\begin{aligned} & 5-9 \\ & \text { Es. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30 E 41720 | 4M21111 | 1 | 1 | 11 | 1.80 | 1.50 |
| 30 E 41738 | 4M2215 | 2 | 1 | 5 | 1.80 | 1.50 |
| 30 E 41746 | 4M21211 | 1 | 2 | 11 | 2.50 | 2.15 |
| 30 E 41753 | 4M2313 | 3 | 1 | 3 | 1.80 | 1.50 |
| 30 E 41761 | 4M21311 | 1 | 3 | 11 | 3.24 | 2.70 |
| 30 E 41779 | 4M2412 | 4 | 1 | 2 | 1.80 | 1.50 |
| 30 E 41787 | 4M2225 | 2 | 2 | 5 | 2.58 | 2.15 |
| 30 E 41795 | 4M21411 | 1 | 4 | 11 | 3.81 | 3.18 |
| 30 E 41803 | 4M21511 | 1 | 5 | 11 | 4.47 | 3.73 |
| 30 E 41811 | 4M2323 | 3 | 2 | 3 | 2.58 | 2.15 |
| 30 E 41829 | 4M2235 | 2 | 3 | 5 | 3.24 | 2.70 |
| 30 E 41837 | 4M21611 | 1 | 6 | 11 | 5.04 | 4.20 |
| 30 E 41845 | 4M2422 | 4 | 2 | 2 | 2.58 | 2.15 |
| 30 E 41852 | 4M2245 |  | 4 | 5 | 3.81 | 1.18 |
| 30 E 41860 | 4M2255 | 2 | 5 | 5 | 4.47 | 3.73 |
| 30 E 41886 | 4M2265 | 2 | 6 | 5 | 5.04 | 4.20 |

# Rotary and Foot Switches 

Sintle gang, phenolic wafer. $11 / 4^{\prime \prime}$ dameter and $30^{\circ}$ Indexing except " are $11 \mathrm{~K}_{0}{ }^{*}$ and have $20^{\circ}$ indexing and adjustable stop. Voltage breakdown 300 V AC or DC. $2^{\prime \prime}$ notched shaft with $\%^{2 /}$ threaded bushing, \%" long. With bar knob, nut and lockwasher. Shpg. wt., 4 oz.

| steck Me. | Jing Type Mfr. Me. | Nam-Sharting Steck Me. Mfe. Me. |  | Poles | Pasitiens | $14$ Eact | $\begin{aligned} & 5-1 \\ & \text { Ench } \end{aligned}$ | $\begin{aligned} & 10-24 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 25-43 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & \text { 50-85 } \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30 E 40011 | 31151 | 30 E 40136 | 3215J | 1 | 5 | 1.13 | . 84 | . 0 | -1 | . 72 |
| 30 E 40029 | 31112J | 30 E 40144 | 32112J | 1 | 12 | 1.13 | . 54 | 06 | . 1 | . 78 |
| 30 E 40037 | 3122J | 20 E 40151 | 3222J | 2 | 2 | 1.13 | . 4 | - | 81 | . 78 |
| 30 E 40045 | 3123J | 30 E 40169 | 3223J | 2 | 3 | 1.13 | .84 | . | . 1 | . 78 |
| 30 E 40052 | 31261 | 20E 40177 | 3226J | 2 | 6 | 1.13 | . 8 | . 06 | . 11 | . 76 |
| 30 E 40000 | 3134J | 30 E 40185 | 3234J | 3 | 4 | 1.17 | . 2 | . $0^{\text {ct }}$ | .43 | . 78 |
| 30 E 4007 | 3142 | 30 E 40183 | 3242J | 4 | 2 | 1.17 | . 81 | . 4 | . 6 | . 7 |
| 30 E 40006 | 3143J | 30 E 40201 | 3243J | 4 | 3 | 1.95 | . 88 | . 08 | . 3 | . 78 |
| 30 E 40034 | 31117J* | 30 E 40218 | 32117J* | 1 | 17 | 1.73 | 1.45 | 1.30 | 1.23 | 1.18 |
| 30 E 40102 | 3129]* | 30 E 40227 | 3229]* | 2 | 9 | 1.73 | 1.45 | 1.30 | 1.23 | 1.16 |
| 30 E 40110 | 3136J* | 30 E 40235 | 3236J* | 3 | 6 | 1.63 | 1.53 | 1.38 | 1.31 | 1.22 |
| 30 E 40120 | 3136J* | 30 E 40243 | 3263J* | 6 | 3 | 1.63 | 1.53 | 1.31 | 1.31 | 1.22 |

ALL PURPOSE SWITCHES
Single section phenolic type $2^{\prime \prime}$ long by $1 / 4^{\prime \prime}$ dia. shaft with $70^{\circ}$ bushing. Supplied with knob lockwasher and nut except $\dagger$ uses knurled shaft, no knob furnished. "Sprine return feature. $\mathrm{S}_{\mathrm{HAS}}$ AC Line Switch. Shpg. wt., 3 oz.

| SHOMTIMG TYPES |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Steck Mo. | $\begin{aligned} & \text { Mallory } \\ & \text { Ms. } \end{aligned}$ | Cir. Pes. | $\begin{aligned} & 14 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & \text { 5-9 } \\ & \text { Each } \end{aligned}$ |
| 30 E 48194 | 4M11140§ | 14 | 1.00 | 1.50 |
| 30 E 48202 | SM1112 | 12 | 1.00 | . 0 |
| 30 E 49210 | SM1113 | 13 | 1.08 | .0 |
| 30 E 49228 | 5M1113K $\dagger$ | 13 | . 75 | . 3 |
| 30 E 48236 | 5M1213 | 23 | 1.03 | . 60 |
| NON-SHORTIME TYPES |  |  |  |  |
| 30 E 43244 | 4N2412S* | 42 | 1.44 | 1.20 |
| 30 E 43251 | 5M2213* | 23 | 1.00 | . 80 |

## TAPESWITCH MATS-STRIPS AND ALARMS

Tapeswitch mats and strips close an elec. trical circuit. They may be used to activate annunclators in stores, offices, etc.; used to control automatic door openers in food and department stores; can be used to turn on lights, ring bells, actuate electric counters, etc. Perfect for alarm systems in homes, stores and industry.


Tapeswitch Flexible switch Mats (Fic. A). Less than 5 lbs. pressure activates these mats. Although rated and tested at 1 amp., 117VAC for floor switching, 24-volts or less is recommended. Oniy $3 / 32^{\prime \prime}$ thick; waterresistant durable covering. Shpg. wt.: $17 \times$ $23^{\prime \prime}$ mat $1 \mathrm{lb} \cdot \mathrm{i}^{6} \times 23^{n \prime}$ mat, 6 oz .
$17 \times 23$ mat with sf cerd.
33 E ceolo ....... .......................tea. 12.90 6 E $25^{\prime \prime}$ stair Tread mat with if Lead. 33 E 66026

Net ea. 4.00
Tapeswitch aranan Switcives (Fig. B). These "Press at any point" switches can be actlvated with only 12 oz . of finger pressure. Normally open, momentary contact type with 4' leads. Moisture-proof chrome yellow vinyl cover. Only $9 / 16^{\prime \prime}$ thich. Rated 1 amp. 117 VAC or 28 VOC. Shpg. wt.: $2^{\prime}$ length, 4 oz.i $5^{*}$ iength, 7 oz .
33 E cca36 $2^{\prime}$ length
33 E cso44 5, length
Net ea. 3.20
Net ea. 5.14

## CUT TO LENGTH SWITCHING RUNNER



S-ft. long $x 30^{\prime \prime}$ wide $x$ Ko" thick and can be cut to any length. 5 tbs. nominal foot pressure. Solder or twist connections easily made. Excellent extended area signaling for concealed indoor alarms and controls. Switching elements on $27 / \mathbf{e}^{\prime \prime}$ centers are wired in parallel and encased in a polyethylene envelope. for indoor use only. Install under rug, rubber runner, mat or tile. Wt.0 $11 / 2 \mathrm{lbs}$. 33 Ece77

Net 13.40

"Tapeswitcn"-Long-life foot-switch, rated at 100 watts. Uses Controfiex in molded flat pod $2^{\prime \prime} \times 5^{\prime \prime} \times 1 / 4^{\text {" }}$ thich. Complete with $6^{\prime}$ U.L. listed lead. Sealed, weather-proof. Momentary, normaily-open contacts. Nontiring, user can stand on it, jump on it. Can be taped or cemented to floor. Wt., 12 oz. 33 E ecose

Net 3.04

Chime annunciator kit


## - Announces Visitors <br> - Guards Against Theft

TS-1 Annmaciater Wit-Complete entrance signal system for stores, homes, offices, shops efc. Kit contains CVP 1723 (17" $\times 2^{\circ \prime}$ ) witch mat, dual-note chime, plug-in transformer, $24 / 2$ lesd wire 25 -ft. Iong, hardware, and Instaliation instructions. Easy to instatl. 117VAC. Shpe. wt., 4 lbs.
33 E CeOs1

## LINEMASTER FOOT SWITCHES



Medal B-2-5 "Executive". Two momentary SPDt switches side by side. Interlock prevents both circuits from being operated at same time. Both sides normally off when not in use. $15 \mathrm{amps}, 125$ VAC. $45 \times 4 \times 1 \mathrm{~m}^{\prime \prime}$. Shpg. wt., 14 oz.
34 E 3e03s
Net ea. 7.50
Mollel TS1-s "Traalite". Compact, rugged. SPOT momentary contacts rated 7 amps al 125.250 v . AC. $1 / 6 \mathrm{H} . \mathrm{P}$. at 115 v . AC. Rubber tread and skid.proof base $31 / 2 \times 25 \times 11^{\prime \prime}$. 34 E 34011 Wt. 702.

Net ea. 2.75
Medel T51-sc-Same with a six ft. cord and two prong series plug. Shpg. Wt., 1 lb . 34 E 3x02

Net ea. 4.0 m
Medel T.51-sc3--Same as above but with 3 conductor cord and 3 prons grounded series plug. Shpg. wt., $11 / 2 \mathrm{lb}$.
14 E $5 t{ }^{2} 7$
Net ea. 5.00


Medel ©32-5 "Clipper". Momentary contact with SPDT. rated at 20 amps $125-250 \mathrm{v}$. AC. 1 HP $115-230 v$. AC. Cast iron housing, skidproof base pad. black wrinkle finish. Size 41/2x31/2x11/2". Shpg. wt., 21/4 lbs. 34 E $3 \cos 2$

Net ea. $\mathbf{8 . 2 5}$
model 132-0. Same as 632-S but maintains contact until again actuated.
34 E $38030 \mathrm{Wt} .21 / 4 \mathrm{lbs}$.
Net ea. 11.00
Medel 481.§ "Compact"-SPDT momentary contacts rated 10 amps 125 v . AC. $1 / 2 \mathrm{HP}$ at 115 v . AC. Steel housing, blach wrinkle finish, skid-proof base. $21 / 8 \times 21 / 2 \times 21 /{ }^{\prime \prime}$, wt.. 7 oz
34 E $3 \times 37$
Net ea. 3.25
mevel 491-SC. Same with six foot cord and two prong plug. Shpg. wt., 7 oz . 34 E 3045


Ideal treadle switch for bench tools etc. SPST momentary contact rated at 10 amps. 125v. AC. Steel housing, grey crackle finish. Skidproof base. 6 ft., series wired cord. $27 / 1 \times 27 / 3 \times 1$. Shpg. Wt., 1 lb . Imported.
93 E $\mathrm{E}_{0} 0707$
Net 2.25

# Antenna Wire - Guy Wire - Speaker and Zip Cord 

## SHIELDED $56=$ "CONCO-FOAM"

- All Channel Color TV and FM Cable

Assures excellent VHF. UHF. COLOR and B/W T.V. and FM reception in crowded areas where reception is critical. Mylar-aluminum shielding provides strong and clean signals, elim inating electrical noise and ghost signals 22 gauge, solid copperweld conductors foam insulation, mylar-aluminum foil shield. stranded tin copper down wire, black poly. thytene outer jacket. Spade terminals included. 3 lbs. per 100 ft . Oaly in langths listel below.
32 E 3186750 ft. coil
32 E 3187575 tt . coil
Net 4.39
32 E 31883100 ft . coil
Net 5.58
Net 7.18

anown. High quality. low-loss lead-in for all TV and FM installations. 55 mil polyethy. lene dielectric- $\mathbf{2 2}$ gauge copper leads. Only in lemetins listad below. Shpg. wt., 2 Ibs. per 100 ft.
$32 \mathrm{E} 9121 \quad 100 \mathrm{ft}$. coil ........... Net 1.40 32 E 83139500 th. coil ……......Net 8.85 32 E 891471.000 ft. coil ….........Net 12.81 CLEAR. Same as above but clear for a better blend with the base boards.
 32 E 8170 1,000 ft. spool Net 7.51
Net 14.11

## HEAVY DUTY

300 ohm brown twin lead with 80 mil thick polyethylene insulation and 20 gauge coppel conductors. Shpe. wt., 2 lbs. per 100 ft . 32 E A8188 100 ft . coil Net 1.74 32 E 34521.000 ft . coil ............. Net 15.54


## ROTATOR

 CABLES4 compucten flat. Flexble stranded No. 20 copper encased in tough plastic insula. tion. Shps. Wt. 3 lbs. per $100^{\prime}$ coil. 32 E 09105100 ft . coli

Net 3.10
4 CQMOCTE ROUMD MEAYY DUTY. Belden 8409. All 18 gauge stranded flexible conductors. plastic insulated and jacketed. 6 lbs. 32 E 17106100 ft . coil

Net 7.15
5 CONDUCTOR FLAT. Same construction as 4 -cond. flat. Shpg. wt., 4 lbs.
32 E 36312 per 100 ft .
Net 3. es $^{3}$

- COMOUCTDR ROUND. Belden 8488, No. 22 stranded copper conductors. Vinyl insulated, vinyl jacket. In 100 ft coils only.
32 \& 1483100 ft . coil
Net 5.70
- CONOUCTOR ROUND NEAVY OUTY. BeIden 8448. Similar to above but 2 conductors are 18 gauge.
32 E 14574100 ft. coll
Net 8.55


## ANTENNA WIRE

Finest grade high tensile strength copper for all antenna requirements. Avg. shpg. wt. 1 lb . Only in lengths listed below.
32 E $3618975 \mathrm{ft} .7 / 22$ bare _...... Net 2.16 32 E $36157100 \mathrm{ft} .7 / 22$ bare $\qquad$ Net 2.84 32 E 3322175 t. $7 / 26$ bare $\qquad$ 32 E 36239100 ft. 7/26 bare $\qquad$ Net 1.03 32 E 30091100 ft .12 solid ename! Net 4.30 32 E 30100100 ft . 14 solid enamel Net 3.00 COPPERWELD. Copper outside conductor bonded to steel core. For ham antennas, commercial installations, non-stretch, hard drawn high conductivity copperweld wire. 32 E 3624775 tt. 12 solid 32 E 34254100 ft . 12 solid 32 E 382 e2 75 ft . 14 solid 32 E 36270100 ft .14 solid


FOAM-TV TWIN LEAD

## - For UHF.VHF and Color TV

A flat $300-\mathrm{ohm}$ twin lead with the conductors totally encased in and surrounded by polyethylene foam with an outer black polyethy. lene jacket. Has high resistance to ultra. violet rays, oil, fumes, molsture, salt air and abrasion. 20-gauge stranded copper conductors. Availsble only in lengths listed below. Shog. wt., $21 / 2$ bs. per 100 ft . 32 E 35031 g . wh.it. ${ }^{212}$ Coil ibs. per 100 ft . 2.00 32 \& 36048 100-1t. Coil …......... Net 2.78 32 E 36015 500-ft. Coil …...........Net 15.54 32 E 36023 1000-ft. Coil …….........Net 33.50

## UHFDHF

300 OHM. Attenuation averages only 1.9 db over entire UHF band. No. 18 copperweld wire-pure polyethyiene separators spaced at $6^{*}$. Spaced only $1 / 2^{\prime \prime}$ between conductors. Shpg. wt., $21 / 2$ lbs. per 100'. Availatio enty in lengthe listed below.
32 E 36106100 ft. coil … .......... Net 3.41 32 E 38114250 ft. coll $\quad$ Net 8.10 32 E 36122500 ft . spool 450 OHM. Similar to above. $1^{\text {m }}$ spacing be. tween conductors.
32 E 36130100 ft. coil … .... .... Net 3.41 32 E 38140250 tt. spool … Net 8.10 32 E 36155500 ft . spool … ..... Net 15.78

FIBERGLASS GUY LINE

- Revolutionizes Ham and TV Anterne Systems - Nor-Metallic Cuy Line


A nom-inductive, mon-conductins, non-absorb. ing guy line for minimum loss. Provides 1000 pounds tensite strength. Eliminates unwanted radiation losses. Completely isolates the antenna system. Will not rot, shrink, stretch, or sag. Duty in learthes ilsted helow. Shpg. wt.. $2 \frac{1}{2}$ lbs. Per $100^{\circ}$ spoot. 32 E 45016100 ft .

Net 5.15 32 E 45024600 ft

## STEEL GUY MREF

Stx strands of Mo. 24 Hy tensile strength
 avanized steel wire
33 E 3101450 ft . roll. Wh., $14 / 2 \mathrm{lbs} . . .$. . 45 33 E 31022100 ft. rolf. Wi., 2 los. . 6 33 E 31030500 ft . roll. W., 12 tbs.

## VINYL COVERED GUY WIRE

6 strands of Mo. 20 -pouge high tensile strength galvanired wire. Weatherproot, non-stretch, lons lastine. Ideal for TV suy wire, clothesline, and mumerous zarden uses. Translucent aqui green color
32 E 3418450 ft . roll, m., $11 / 2$ los. 32 E 36502100 ft . rolf, w. $21 / 2 \mathrm{lbs}$. 32 E 36510250 ft . roll, wt., $61 / 2 \mathrm{lbs}$.
1.05

## ALUMINUM CUY MRE

7.18 gauge stranded wires. Breaking strength 500 los. Shpg. wt., 2 lbs
34 E 48273100 ft . roll
2.49

## ALUMINUM GROUND WRE

No. 8 gauge solid conductor.
38 E 310450 ft . coil, Wh. 1 He ms.
 33 E 31063500 ft . coli. m., 13 隹男. ...... 7.55


## LIFELINE COPPERWELD TWIN LEAD

- Guaranteed for Life of Your Antenna

Guarantee: If this defuxe 300 ohm line fails to last the life of your antenna we will replace it at no charge. 20 Gauge Copper. weld (copper clad steel) conductors with finest brown polyethylene insulation. Chemically protected against deterioration. Special "waste free" dispenser package. Shpg. wt. 33/4 lbs. Per 100 ft.
32 E 36163 100 ft . package .... . Net 2.40 32 E 36480 1000 ft . ................. Net 23.30

## SET OF 2

 STEREO CABLESSet of $2-15 \mathrm{ft}$. speaker cables, each with spade lugs on all ends. Clear plastic cor. ered polarized conductors. 24 gauge copper conductors. Shpg. wt., 1 lb.
32 E 3640 Per Set
Net .se

## ZIP-CORD MINIATURE <br>  CABLE

Multi purpose miniature 1 ij cord. 2 conductor, 24 zauge stranded. Extremely flexible for HI-FI installations, auto speakers, low voltage control, etc. Available in white. brown, gray, clear.
Average shpg. wt., 2 lbs. per 100 ft .

| 32 E 5323 | 25 ft . white | Net | . 47 |
| :---: | :---: | :---: | :---: |
| 32 E 19246 | 25 ft . brown | Net | . 47 |
| 32 E 19253 | 25 ft. gray | Net | . 47 |
| 32 E 0921 | 25 tt. clear | Ne | . 47 |
| 32 E 89278 | 50 ft . white | Net | . 77 |
| 32 E 6267 | 50 ft. brown | Net | . 77 |
| 32 E 83205 | 50 ft. gray | Net | . 77 |
| 32 E 18503 | 50 ft . clear | Net | 77 |
| 32 E 88311 | 100 ft . white | Net | 1.22 |
| 32 E 19329 | 100 ft. brown | Net | 1.22 |
| 32 E 89337 | 100 ft . sray | Net | 1.22 |
| 32 E 89345 | 100 ft . clear | Ne | 1.22 |

## SPEAKER-LAMP CORD

U.L. Jisted 2 conductor zipcord for lamps, speaker leads, etc. All No. 18 Gauge except * is 16 Gauge. Shpg. wt., 4 lbs. per 100 ft . Only in lengths shown below.

## RUBEE IMSULATIOM POSI



## INDIVIDUALLY SHIELDED ZIP CORD

Two conductors No. $24(7 \times 32)$ individually shielded in spiral wrap. Gray plastic jacket over each conductor. Ideally suited for audio, hi-fl, stereo and taboratory use. Shpg. wt., 1 lb . per $25^{\circ}$.
32 E $3189325^{\prime}$ spool
Net 2.00
32 E $3170150^{\circ}$ spool …..............................33

Excellent for RF, amateur and citizens band applications. All branded with standard type numbers and meet requirements of RG cables on qualified products list of U.S. Government. 0.0 .: RG-8/8U, RG-11/U, RG-11A/U.405"; RG-58/U, RG-58A/U .195"; RG-59/U .242. MMF/FT.

RG-8/U 29.5; RG-11/U 20.5; RG-11A/U 20.5; RG-5B/U 28.5; RG-58A/U 29.5. RG-59/U 21. Available only in lengths listed below. Average shpg. wt., per 100 ft., 12 lbs.

| Itic Type | Imp. | $\begin{array}{r} 50 \mathrm{~F} \\ \text { stacting. } \end{array}$ | Met | 100 Ft. Lengt |  | 250 Ft. Length |  | 5en Ft. Lengtive |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TG-8, U | 52 | 32 E17090 | 7.75 | $32 ¢ 30315$ | 14.40 | 32 E 17098 | 30.50 | 32 E 30323 WX | 57.75 |
| RG-11/U | 75 |  |  | 32 E 30349 | 12.45 | 32 E 17114 | 29.40 | 32 E 3035 wW | 49.55 |
| RG-11NU | 75 |  |  | 32 E 30165 | 13.50 |  |  | 32 E 30216WX | 57.75 |
| RG.58/U | 53.5 | 12 E 17122 | 2.21 | 32 E 30164 | 5.10 | 32 E 171130 | 11.05 | 32 E 30372 WX | 18.05 |
| RG-58m/U | 50 | 32 E 1714 | 1.28 | 32 E 30224 | 6.00 |  |  | 32 E 30232w | 22.15 |
| RG-59/U | 73 | 12 E 17155 | 1.35 | 32 E 301se | 5.57 | 32 E 17163 | 18.50 | 12 E 30409WX | 20.05 |

## LOW LOSS POLYFOAM COAX

These polyfoam coaxial cables have basically similar constructional and physical specifications as the standard cables bearing the same RG number. Lower attenuation and capacitance result in signal strength increases up to $35 \%$. 75 ohm cables are for TV and FM use while 50 ohm cables are ideal for amateur radio and CB. Available only In lengths listed.

RG-11/U 75 ohm coax feeder with non-peaking attenuation characteristics. Ideal for distribution leas-in.
32 E 31214100 ft . coil
Net 15.30
RG.59/U 72 ohm coax cable for improved FM and TV reception. Minimizes nolse, shosts and color smears. Recommended for color TV.
12 E 1124100 ft . coil
Net 8.50
RG $8 / \mathrm{U}$. 50 ohm impedánce cable with mini. mum signal loss and stray radiation for increased antenna system efficiency. 12 E 30463100 ft . colt .................... Net 14.85

RG.58/U. 53.5 ohm impedance cable with low loss and increased operation range for use in CB and amateur radio.
32 E 11100100 ft . coil
Net 5.50

## RUBBER JACKETED SERVICE CORDS

U.L. Ilsted, rubber sheathed service cord. Each stranded copper conductor has color coded rubber insulation, cotton wrapped with tough outer rubber jacket. Ideal for electronics equipment, household appliances, carden and power tools. SV for light appliances; SJ for medium appliances and $\$$ for heavy duty equipment. Rated 300 volts maximum except $\$$ \# 14 and $S \$ 10$ rated 600 volts. Available only in lengths shown below. Average shpg. wt., per 100 ft ., 6 lbs.

| $\begin{aligned} & \text { U.1. } \\ & \text { Typi } \end{aligned}$ | S182 | Con. | 0.8. | Amps | 25 FL. Speolstect |  | $\begin{aligned} & \text { 50 Ft. Speol } \\ & \text { stect Mh. } \end{aligned}$ |  | $\begin{aligned} & 100 \text { Ft. Speol } \\ & \text { stect Mo. Mot } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SY | 18 | 2 | .250\% | 5 | 32 E 30992 | 1.58 | 了2 31003 | 2.5 | 32 E 31016 | 5.67 |
| $\$ 1$ | 18 | 2 | . 3404 | 7 | 32 E 31024 | 2.52 | 32 E 31032 | 4.51 | 32 E 31040 | 8.43 |
| 31 | 18 | 3 | . 345 | 5 | 32 E 31051 | 2.92 | 32 ¢ 31085 | 5.12 | 32 E 31073 | 2.84 |
| 8) | 11 | 3 | . 379 | 7 | 32 E 31011 | 3.69 | 32 E 31008 | 7.00 | 32 E 31107 | 13.55 |
|  | 14 | 3 | Stor | 15 | 32 E 31115 | 6.71 | 32 ¢ 31123 | 12.92 | 12 E 11131 | 25.05 |
| 5 | 10 | 3 | . ${ }^{\text {g }}$ | 25 | 32 E 31148 | 12.13 | 32 E $3115 \%$ | 22.45 | 12 E 11164 | 42.02 |

## STEREO PHONO manne PICKUP WIRE

## THERMOPLASTIC HOOK.UP WIRE

Convenient spools of plastic insulated wire. Shpg. wt., $25^{\prime}-1 / 2 \mathrm{~b} . ; 100^{\prime}-3 \mathrm{tb}$.


No. 18 solld. 2 conductor twisted pair. Plas tic Insulated. Shpg. wt., 3 lb . per $100^{\circ}$
32 E 3522100 ft . coil $\qquad$ Net 2.31
32 E 182 3500 ft. coll
Net 10.25

## BELDEN COPPER BRAID



Fiexible tinned copper braiding. Size is oval I.D. except * Is flat width. Shpg. wt., per 50 ft ., is 2 tos.

| $\begin{aligned} & \text { Size } \\ & \text { ID" } \end{aligned}$ |  |  | 59 Ft. Speciad |  |
| :---: | :---: | :---: | :---: | :---: |
| 5/32 | 32 E 14301 | 33 | 12E | 2.40 |
| 3/16 | 22 E 14319 | 1.13 | 12 E 1431 s | 3.36 |
| 5/16 | 32 E 14327 | 1.20 | 32 E | 4.15 |
| $1 / 2$ | 12 E 14335 | 1.18 | 32 E 1438 | 33 |
|  | 12 E 14343 | 1. | 12 E 14400 | 1.35 |
| 19/32* | 32 E 143 |  | 32 E 1441 |  |

## BARE NICKEL CHROMIUM WIRE

For electrical heating appliances and devices whose operating temperatures do not exceed $1850^{\circ} \mathrm{F}$. Ideal for compact resistance required of heavy duty rheostats and controls. $1 / 4 \mathrm{lb}$. spools. Shpg. wh, 6 oz.

| Sth. Mr. | Sist | Met | Stit. Me. | Slx | Net |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 32 E 31404 | 14 | 1.67 | 12 E 31475 | 28 | 3.14 |
| 32 E 31412 | 16 | 1.76 | 12 E 3147 | 30 | 3.4 |
| 32 E 31420 | 18 | 1.05 | 12 ¢ 11495 | 32 | 3.76 |
| 32 E 31438 | 20 | 1.55 | 32 E 31503 | 14 | 4.59 |
| 32 E 11446 | 22 | 2.13 | 32 E 11511 | 36 | 5.45 |
| 32 E 31451 | 24 | 2.45 | 32 E 31529 | 38 | 1.95 |
| 32 E 11451 | 26 | 2.75 | 12 E 11537 |  |  |

## MAGNET WIRE

Finest quality. Avallable in plain enamel or heavy FORWVAR insulation. See FORMVAR listing for
 approx. footage per ib.

## PLAIN ENAMELED

| $\begin{aligned} & \text { Bes } \\ & \text { Sixe } \end{aligned}$ | $1 / 4 \text { 내. }$ stit. Ne. | Seool | 1/2 Lh. sth. Ne. | Spes |
| :---: | :---: | :---: | :---: | :---: |
| 14 | 32 E 31578 | . 5 | 12 E |  |
| 16 | 32 E 30504 | 5 | 32 Ec 359 |  |
| 18 | 32 E 30604 | 5 | 12 E 30412 | . 00 |
| 20 | 32 E 30620 | 59 | 32 E 30638 | 1.03 |
| 22 | 32 E 30646 | . 61 | 32 E 30653 | 1.05 |
| 24 | 32 E 30661 | . 2 | 12 E 30579 | 1.10 |
| 26 | 32 E 30687 | . 66 | 32 E 30 | 1.17 |
| 28 | 32 E 30703 | . 69 | 32 E 30711 | 1.23 |
| 30 | 32 E 30729 | . 75 | 12 E 30737 | 1.31 |
| 32 | 32 E 30745 | 79 | 12 E 10752 | 1.35 |
| 34 | 32 E 30760 | . 17 | 32 E 30170 | 1.85 |
| 36 | 32 E 30765 | 1.04 | 32 E 30794 | 1.17 |
| 38 | 32 E 30002 | 1.21 | 32 E 30010 | 2.14 |
| 40 | 12 E 31594 | 1.48 | 32 E 11 caz | 2.37 |

## heavy formuar in 1 LB. Spools

| Steck Me. | ces siz | Fent | Not |
| :---: | :---: | :---: | :---: |
| 32 E 30828 | 14 | 78 | 1.54 |
| 32 E 30316 | 16 | 124 | 1.53 |
| 32 E 30844 | 18 | 198 | 1.63 |
| 32 E 30951 | 20 | 313 | 1.70 |
| 32 E 30869 | 22 | 501 | 1.78 |
| 32 E 30917 | 24 | 798 | 1.81 |
| 12 E 30045 | 26 | 1200 | 2.04 |
| 32 E 30893 | 28 | 1999 | 2.24 |
| 32 E 90901 | 30 | 3200 | 2.52 |
| 32 E 30919 | 32 | 4900 | 2.17 |
| 32 E 30027 | 34 | 7950 | 3.04 |
| 32 E 30935 | 36 | 12,000 | 3.18 |
| 32 E 30343 | 38 | 20,000 | 4.6 |
| 32 E 30550 | 40 | 31,700 | 5.8 |

## INTERCOM

WIRE
2-conductor Twisted: Flexible, tinned copper with plastic insulation over each conductor. Shpg. wh., 2 bss. per 100 ft . Avallabie only in lengths listed below.
32 E 30521100 ft . coll $\qquad$ Net 1.14 32 E 30539250 ft . spool Net 2.35 3 conductor twisted. Same construction as above. Shpg. wt., 3 libs. per 100 ft .
32 E 30547100 ft . coll $\qquad$ Net 1.50 32 E 30554250 ft. spool Net 1.25 3 conductor twisted. Same construction as above but with outer plastic jacket overall. Shpg. wt., 3 lbs. per 100 ft .
32 E 30562100 ft . coll $\qquad$ Net 3.5 12 E 30570250 ft . spool $\qquad$ Net tice

# Belden Wire For Microphones-Intercom-P.A. Sound 



## SINGLE CONDUCTOR HIGH IMPEDANCE MIKE CABLE

Shielded single conductor cables. No. 25 tinned stranded wire; $3 \times 33$ copper and $4 \times 33$ copperweld tinned, cellulose yarn braid, polyethylene insulated, tinned copper braid shieid, chrome. vinyl jacket. Type 8410 has rubber insulation and black rubber jacket. Availabla anly in lengths listed melew.

| Beth | Out | W. | 15 Ft. Sme |  | $25 \mathrm{Ft} . \mathrm{Sp}$ |  | 50 Ft. Spee |  | 100 Ft. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N | Diam. | 100 | Stock | Net | Steck | Ne | Steck Ne. | Net | Stech |  |
| 8411 | .144" | 2 lb . | 32 E 13071 | 1.05 | 32 E 13009 | 1.47 | 32 E 13097 | 2.34 | 32 E 13105 | 4.45 |
| 8401 | . $200^{\prime \prime}$ | 3 lb. | 32 E 13113 | 1.31 | 32 E 13121 | 1.73 | 32 E 13138 | 3.04 | 32 E 13147 | 5.65 |
| 410 | .245* | 4 tb. |  |  | 32 E 13162 | 3.15 | 32 E 13170 | 5.55 | 32 E 13183 | 10.3 |



## 2-CONDUCTOR LOW-IMPEDANCE

 MINIATURE AND STD. MIKE CABLESAll cables shielded. miniature types 8420 and 8413 both No. 24 stranded tinned. 8420 has polyethylene insulation and chrome vinyl jacket, 8413 rubber insulation and black rubber jacket. Stranded types: 8422 is 22 stranded tinned, poly insulation and chrome vinyl jacket; 8412 No. 20 stranded tinned, rubber insulation and black rubber jacket; 8402 same as 8412 but brown hypalon jacket; 8428 is heavy duty No. 18 stranded tinned, Diack Neoprene jacket for studio use. Available only in reagth listad helow.

|  |  |  | 15 Ft. Speal Steck Mo. Net |  | 25 Ft. Spee! Steck No. Net |  | 50 Ft. Speel Steck Mo. Wet |  | $\begin{aligned} & 100 \text { Ft. Speol } \\ & \text { steck He. Wet } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8420 | 185' | $21 / 2$ ib | 32 E 1319 | 1.55 | 32 E | 2.78 | 32 | 4.20 | 32 | 7.95 |
| 13 | 190 | $21 / 2 \mathrm{lb}$ | 32 | 2.10 | 32 E 132 | 3.15 | 32 E 1325 | 3.9 | 32 E 13261 |  |
| 22 | 231 |  | 32 E 132 | 65 | 32 E 1320 | 2.51 | 32 E 13295 | 4.65 | 32 E 13303 |  |
| 12 | 268 |  |  |  | 32 E 1332 | 3.23 | 32 E 13337 | . 10 | 32 E 13345 |  |
|  | . 265 |  |  |  |  |  |  |  | 32 E |  |
|  |  |  |  |  |  |  |  |  | E 1 |  |



## SHIELDED CABLES FOR PA AND INTERCOM

## 2 COWDUCTOR-TWISTED PAIR-SHIELDED CABLES

All have stranded tinned copper conductors except No. 8739 is solid. Each conductor has vinyl insulation except * has polyethelene. Shielding: types marked * have aluminum polyester shield with stranded tinned ground wire; types marked \# have tinned copper braided shield; types marked $\Delta$ have tinned copper spiral wrapped shield.
All have overall chrome vinyl jacket except have no outer jacket over shield Availatie onty in linnths listed autow.

| Beld. Ne. | Cange | 0.D.* | $\begin{aligned} & \text { Lhs. } \\ & 100 \mathrm{Ft} \text {. } \end{aligned}$ | 100 Ft. Speel Steck Me. Met | $\begin{aligned} & 250 \text { Ft. } \\ & \text { Steck Mo. } \end{aligned}$ | Net | $\begin{aligned} & 500 \mathrm{Ft} . \mathrm{S} \\ & \text { steck Mo. } \end{aligned}$ | Net |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $8739 \triangle$ | 22 | . 160 | 21/2 | 32 E 135194.15 |  |  | 32 E 15407 | 17.70 |
| $8737 \triangle$ | 22 | . 170 | $21 / 2$ | 32 E 135274.45 | 32 E 13415 | 9.30 | 32 E 15423 | 19.50 |
| $8759 \triangle$ | 20 | . 195 | 3 | 32 E 135355.35 |  | - | 32 E 15431 | 22.35 |
| $8790 \triangle$ | 18 | . 231 | 4 | 32 E 135436.60 | 32 E 15449 | 14.25 | 32 E 15456 | 23.50 |
| $8780 \triangle$ | 16 | . 266 | 5 | 32 E 13550 8.25 |  | - | 32 E 154 4 | 36.75 |
| $8761{ }^{\circ}$ | 22 | . 167 | 2 | - |  |  | 32 E 15472 | 16.95 |
| $8762^{\circ}$ | 20 | . 196 | 3 | 32 E 135765.05 | 32 E 15480 | 10.45 | 32 E 1542 | 20.85 |
| $8760^{\circ}$ | 18 | . 222 | 3 |  | 32 E 1550s | 12.05 | 32 E 15514 | 25.05 |
| 8758* | 20 | . 165 | 2 | 32 E 13600 5.10 |  | - | 32 E 15522 | 20.15 |
|  | 18 | . 204 | 3 | - |  |  | 32 E 15530 | 30.75 |
| 8779* | 16 | . 225 | 4 | - - |  | - | 32 E 1554 | 33.40 |

正

## 2-CONDUCTOR-TWISTED <br> PAIR-UNSHIELDED

Alt have tinned stranded copper conductors except * are solid copper. Types with $\ddagger$ have chrome vinyt jacket overall, others without jacket. All conductors have vinyl insulation. Avaitatie only fin tengtis listed melew.

| Bell. He. | Cange | 0.D.* | $\text { Lhs. }_{100 \mathrm{Ft}}$ | 100 Ft. Speol Steek Me. Net |  | 500 Ft. Speol Steck Me. Met |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8481 | 22* | . 112 | 1 | 32 E 13717 | 2.07 | 32 E 15555 | 6.85 |
| 8482 | 19* | . 130 | 1122 | 32 E 13030 | 2.63 | 32 E 15563 | 9.75 |
| 8460 | 18 | . 175 | 2 | 32 E 13725 | 3.75 | 32 E 15571 | 14.85 |
| 8470 | 16 | . 195 | 21/2 |  | . 15 | 32 E 15599 | 19.80 |
| $8740 \dagger$ | 22* | . 150 | 2 | 32 E 13741 | 2.55 | 32 E 15597 | 9.15 |
| 8461 ¢ | 18 | . 226 | 3 | 32 E 13766 | 4.75 | 32 E 15605 | 19.50 |
| $8471+$ | 16 | . 256 | 4 |  |  | 32 E 15613 | 24.60 |

## SHIELDED SOUND-PA-INTERCOM CABLE



BELDEM 220. 2 conductor No. 18 tinned stranded copper twisted pair. rubber insulated, braided tinned copper shield, chrome vinyl jacket overall O.D. .255". Shpg. wt., 100', 4 lbs. ELEEN 3735. 3 conductor copper braid shield chrome vinyl jacket overall. 0.D. .199". Shpg. wt., 100', 3 lbs

Availate enly in lenetins Ifsted melow.

| BeNen Me. | 15 Ft. SpeelSteck Mo. Wet |  | 50 Ft. Speol |  | 100 Ft. Speol |  | 500 Ft. Spael Steck Mo. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Steck Mo. | Met | Steck Mo. | mot |  |  |
| 8208 |  |  |  |  | 32 E 13003 | 8.55 | 32 E 15621 | 31.10 |
| 8735 | 32 E 1345s | 1.35 | 32 E 13173 | 3.55 | 32 E 13831 | 6.15 | 32 E 15639 | 26.55 |

3-CONDUCTOR CABLES FOR PA AND INTERCOM


All have 3 conductors. Iype 871 has cabled No. 22 stranded tinned copper conductors with polyethelene insulation, alumi-num-polyester shield, stranded tinned copper No. 22 ground drain wire and overall chrome vinyl jacket. O.D. is $.175^{\circ \prime}$. Type 2772 is identical except has No. 20 conductors and ground wire. O.D. is $.200^{\circ}$. Ty/e 877 is same but with Mo. 18 conductors and No. 20 ground wire. 0.D. is $286^{\circ \prime}$. Type s781 is same but with 18 gauge conductors, vinyl insulation, tinned copper wrapped shield and no ground wire. O.D. is . $236^{\prime \prime}$.
Arailatie enly in liengtis listed below.

| Steck Me. | Bela Ne. | Cauge | Feet | $W t$ Lins. | tor |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 32 E 15847 | 8771 | 22 | 250 | 6 | 10.40 |
| 32 E 15554 | 8771 | 22 | 500 | 11 | 20.15 |
| 32 E 15852 | 8772 | 20 | 500 | 16 | 26.25 |
| 32.15570 | 8770 | 18 | 500 | 22 | 32.50 |
| 32 E 156㒮 | 8791 | 18 | 100 | 6 | 3. 20 |
| 32 E 15596 | 8791 | 18 | 500 | 24 | 36.45 |

## UHSHIELOED CABLES

All are 3 -conductor solid 319 copper, vinyl insulated and cabled. 8487 has chrome vinyl outer jacket. 8483 has no jacket. Shpg. Wt. 21/2 lDs. per 100 ft .

|  | Steck Mo. | Bell. <br> Ho. | D.D. | Fest |
| :--- | :--- | :--- | :--- | ---: | Met

## SPECIAL INTERCOM AND P.A. CABLES

BEEDEN 6734. 3 conductor No. 22 stranded tinned copper with vinyl insulation. 1 conductor with tinned copper braid shield, 2 unshielded, cabled with overall chrome vinyl jacket. O.D. 194". Shpg. wt., per $100^{\prime}, 3$ tbs. Availalo enly in lengtis listed melow.
32 E 13972100 ft spool …….......Net 5.40 32 E 15738500 ft . spool ….......... Net 22.00
BELDEM 3763. 3 conductors No. 20 stranded tinned copper with polyethylene insulation. 2 conductors with aluminum-Mylar wrapped shield, 1 unshielded. Also has No. 20 stranded, inned copper ground wire. Chrome vinyl jacket overafl, 0.D. .210". Shpg. wh., per $100^{\circ}, 31 / 2$ lbs. Availalle anly in leugths listed melow.
32 E 15746500 ft. spool
Net 25.00
BELDEN 1732. 4 conductors Mo. 22 stranded tinned copper with polyethylene insulation. 2 conductors with tinned copper braid shield 2 unshielded. Chrome vinyl jacket overall. Oval shape O.D. . $188^{\prime \prime} \times .296^{\prime \prime}$. Shpg. wt. 100', 31/2 lbs. Availatile enly in lensths Histed Delow.
32 E 13998100 ft . spool
Net 5.50 32 E 15753500 ft . spool Net 23.25

## SHIELDED PHONO PICKUP mixative

BELDEN TYPE 8431. Extremely limp and flex. ible. No. 24 stranded ( $16 \times 36$ ) tinned copper. rubber covered, tinned copper brald shield, brown cotton braid jacket. Daby in lengtis Histed betow. Shpg. wt., 100 ft ., 1 lb .
32 E 14020 15. ft. coil'..............et each 1.11 32 E 1403 25 ft. coll ............. Net each 1.4 32 E 14046100 ft . coil …....... Net each 4.05

## BELDEN PHONO PICKUP CABLE

BELDEN 8430. Flexible, 32 stranded twisted pair. Coded red and black. Small diameter. Shpg, wt., 4 0z.
32 E 1405325 ft.
Net . 82

## Belden TV, Intercom and P. A. Wire

## COILED MICROPHONE AND TELEPHONE CORDS

Have insulated cadmium bronze conductors except * has 5 strands tinned copperweld and 16 strands tinned copper. Microphone cables have black neoprene jacket except " has gray vinyl; telephone cables, black vinyl jacket. Type 8499 and 8605 shielded; type 8497, 1 shielded and 2 unshielded conductors, all others unshielded. Tele phone cables have spade terminals and strain relief. Shpg. wt., 1/2 tb.

| stect Me. | $\begin{aligned} & \text { Belken } \\ & \text { We. } \end{aligned}$ | Cend. | Extends |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Type | Fram | Te | Met |
| 32 E 14238 | $8415 *$ | 4 | Mic | 111/2" | $6^{\circ}$ | 1.59 |
| 32 E 15004 | $8497 *$ | 3 | Mic | 111/2* | $6^{\prime}$ | 1.56 |
| 32 E15092 | 8499 | 1 | Nic | $71 / 2^{\prime \prime}$ | $4^{\prime \prime}$ | 1.05 |
| 32 E 17395 | 8605 * | 1 | Mic | 2112" | $12^{\prime}$ | 1.55 |
| 32 E 15100 | 8494 | 4 | Tel | $10^{\prime \prime}$ | $41 / 2^{\prime}$ | 1.00 |
| 32 E 15118 | 8495 | 3 | Tel | $10^{\prime \prime}$ | 41/2' | 1.41 |

TINNED BUS BAR WIRE
Solld tinned copper bus-bar wire. Especially for use where high current conductor is needed as in power plants, ground wire, switchboards and point to point wiring. Made in accordance with government specification QQ-W-343. Comes only in standard spools of 100 and 1000 feet, except 8011 available in 100 ft . spool only.

| $\begin{aligned} & \text { Belfen } \\ & \text { Me. } \end{aligned}$ | AWC | 0.b. | 100 Ft. Speal |  |  | 1000 Ft. Speol |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Stack | 02. | Met | Stack Me. |  | Met |
| 8025 | 30 | . 010 | 32 E 15125 | 2 | . 75 | 32 E 15134 | $1 / 4$ | 3.15 |
| 8024 | 28 | . 012 | 32 E 15142 | 2 | . 75 | 32 E 15159 | $1 / 2$ | 3.45 |
| 8023 | 26 | . 016 | 32 E 15167 | 3 | . 0 | 32 E 15175 | 1 | 3.75 |
| 8022 | 24 | . 020 | 32 E 15183 | 4 | . 1 | 32 E 15191 | $11 / 4$ | 4.26 |
| 8021 | 22 | . 025 | 32 E 15208 | 5 | . 81 | $32[15217$ | 2 | 5.10 |
| 8020 | 20 | . 032 | 32 E 15225 | 6 | 1.01 | 32 [15233 | $31 / 2$ | 7.05 |
| 8019 | 18 | . 040 | 32 E 15241 | 8 | 1.32 | 32 E 15258 | $51 / 2$ | 10.05 |
| 8013 | 16 | . 050 | 32 E 15256 | 14 | 1.85 | 32 E 15274 | $81 / 2$ | 18.15 |
| 8012 | 14 | . 064 | 32 E 15282 | 24 | 2.82 | 32 E 15250 | 13 | 24.00 |
| 8011 | 12 | . 080 | 32 E 15304 | 40 | 4.28 |  |  |  |

## BELDEN TEST PROD WIRE

Extremely flexible, limp rubber covered hi-voltage fead. No. 18 stranded, tinned, cotton wrap. 8899 for 5000 working volts. 8898 for 10,000 working volts. In red or black. Shpg. wt., $100 \mathrm{ft} ., 2 \mathrm{lbs}$.

| Bolden Me. | $\begin{aligned} & 10 \mathrm{Ft} . \\ & \text { sthe. Me. } \end{aligned}$ | Met | $\begin{aligned} & 25 \text { Ft. } \\ & \text { sth. Ne. } \end{aligned}$ | Net | $\operatorname{seg}_{\text {sth. } \mathrm{Me} \text {. }}$ | Met |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8899 Red | $32[17233$ | . 83 | 32 [ 17254 | 1.31 | 32: 17270 | 4.20 |
| 8899 Blk | 32 E 17247 | . 83 | 32 E 17262 | 1.31 | 32 [1728 | 4.20 |
| 8898 Red | 32 E172\% | 1.17 | 32 E 17312 | 2.18 | 32 E 17334 | 5.70 |
| 8898 Bik | 32 E 17304 | 1.17 | 32 E 17320 | 2.18 | 32 E 17346 | 5.70 |

## miniature test prod wire

Rehlen s9s0. Similar to above, but with No. 24 stranded wire. For 1000 working volts. Available only in 25 and 100 ft . spools. Available ced or black. Shpe. wt., $100 \mathrm{ft}$. 1/2 lb.
32 E 1735325 ft. Red 32 E 1736125 ft. Black
32 E 17379100 ft . Red 32 E 17337100 ft . Black


## mULTIPLE PAIRED CABLE

For balanced line intercom system and telephone wiring. Unshieded \$22 solid tinned copper conductors, vinyl insulated, cabled in pairs, chrome vinyl outer jacket. Arailable only in lengths listed below.

| Mo. | Mu. of Conis. | O.D. In. | $\begin{aligned} & \text { Les: } \\ & 100^{\prime} \end{aligned}$ | steck Me. | Net | $\begin{array}{r} 250 \mathrm{it} . \\ \text { stect Ne. } \end{array}$ | Met |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8740 | 2 | . 150 | 13/4 | 32 [ 13741 | 2.55 | 32 E 15779 | 4.85 |
| 8741 | 4 | . 201 | 23/4 | 32 E 15787 | 4.30 | 32 E 15795 | 9.45 |
| 8742 | 6 | . 240 | $31 / 2$ | 32: 15803 | 5.65 | 32 E 15811 | 12.75 |
| 8743 | 12 | . 305 | $43 / 4$ | 32 E 15029 | 9.00 | 32 E 15837 | 20.85 |
| 8744 | 18 | . 354 | $71 / 2$ | 32 E 15845 | 12.90 | 32 E 15352 | 30.15 |
| 8754 | 26 | . 409 | 11 | 32 E 15460 | 18.00 | 32 E 15878 | 43.50 |
| 8745 | 30 | . 420 | 12 | 32 E 15886 | 22.15 | 32 E 15894 | 51.15 |

VINYL COVERED MULTIPLE UNPAIRED CABLE
All conductors unshielded stranded tinned copper except * include two No. 18 conductors. Each conductor vinyl insulated cabled. Chrome vinyl jacket overall. Available only in sizes listed helow.


Make Lafayette Your One Dependable Source for Everything in Electronics

DUOFOL
BELDEN DUOFOIL 75 OHM COAX

Betten 222. Low loss $100 \%$ shielded, 75 ohm, $100 \%$ sweep tested coaxial cable for 82 channel VHF/UHF color or black and white TV reception. No. 18 solid bare copper conductor with low loss poly ethylene insulation. Shielding is polyester film with aluminum lamination on both surfaces. Has 4 No. 28 solid tinned copper-weld drain wires spirally wrapped. Overall PVC black all weather jacket is only $.242^{\prime \prime} 00$. Only in lengiths listed below.
32 E 17411
$100^{\prime}$ Shps. wt., 4 tbs.
Net $\mathbf{6 . 3 0}$
32 E 17403
$500^{\prime}$ Shpg. wt., 16 lbs.
Net 20.70

## BELDEN 8290 SHIELDED PERMOHM 300 OHM COLOR TV LEAD-IN <br> 

Designed for 82 chamnel color TV reception, 8290 Permohm combines the strong signal strength of twin-line with the clean signal of shielded cable. Shieided to eliminate ignition and other interference caused by line pick-up weatherproot. Shpg. wt., 5 lbs. per 100 ft . Available only in lengths listed below.
32 E 1535750 ft . .... Net $5.95 \mid 32$ E 15373100 ft . ...... Net 10.75 32 E 1536575 ft ........... 8.05 I 32 É 15977500 ft . ....... Net 47.00


Type e225. Fig. A. for TV and FM antennas. Low loss polyethylene insulation. Stranded No. 20 ( $7 \times 28$ ). Shpg. wt., 100 ft. 2 lbs.


Type 8235. Fig. B. Low loss 300 ohm line for UHF or VHF TV antennas and for amateur transmitting and receiving-Twin lead rated 1KW(RF). Resists oxidation and sun; made with $100 \%$ virgin polyethylene web. 18 gauge ( $7 \times 26$ ) stranded.
32 E 14103 ( 100 ft .)
5.55

Type 2230. Fig. A. "Weldohm" copper coated steel wire. Polyethylene insulation. Almost twice as strong as plain copper. Perfect for long runs. Stranded No. 20 (7x28). Shpg. wt., 100 ft. 2 Ibs. 32 E 14129 ( 50 ft. ) $\ldots \ldots . . . \quad 1.34 \left\lvert\, \begin{array}{ll}32 & \text { E } 14137 \\ \text { (75 ft.) }\end{array}\right.$
1.77 32 E 14145 ( 100 ft. ) …... 2.22 32 E 15093 ( 250 ft .)
5.50

Type 8285. Fig. C. Encapsulated in low loss cellular polyethylene. Delivers a strong signal on all channels VHF or UHF. A must for color TV. 2 Conductor $\$ 22(7 \times 30)$ stranded copper weld conductors. Shpg. wt., 4 tbs, per 100 ft.
32 E $14160 \quad(50 \mathrm{ft}) \quad 2.85 \mid. 32 \mathrm{E} 14178 \quad(75 \mathrm{ft}$.
3.85

32 E 14186 ( 100 ft .) . $4.90 \mid 32$ E 17015 ( 250 ft. ) ........... 11.65
Tye 275. Fig. O. UHF-VHF lead, ideal for color and black and white TV. $7 \times 28$ copper weld conductors, polyethylene jacket with inert gas filled unicellular polyethylene core. Shpg. wt., 4 lbs. per 100 ft .
32 E $15043(50 \mathrm{ft}) \quad 2.70 \mid. 32 \mathrm{E} 15050$ ( 75 ft.$)$. .... .. 3.20
32 E 1504 ( 100 ft .)
$4.55{ }^{2} 52 \quad 17023$ ( 250 ft .)
11.05

## UNSHIELDED 2 CONDUCTOR TWISTED PAIR SPEAKER AND INTERCOM CABLE <br> 

BELDEN 82es. 2 conductor No. 20 stranded linned copper, vinyl insulated. cabled with overall chrome vinyl jacket. 0.0. 190" Shps. wt., 100', 2 lbs. Lensths availaie enly in sizes listed below. 32 E 14202100 ft. spool

| Net |
| :--- |
| Net 12.40 | 32 E 17055500 ft . spool



## BELDEN CATHODE RAY TUBE CABLE

DELDEN Eas6 CRT cables with No. 18 stranded tinned copper polyethylene insula. tion. Reduces corona. Long life construction. Vinyl jacket. 0.0. .208. Working voltage 40 KV . Only in lengths listed below. Shog. wt. 3 bs. 100 ft .
32 E $170 \mathrm{~S}_{4} \mathrm{~S}^{25} \mathrm{ft}$. spool 32 E 17072100 ft . spool

Net 2.00

## BELDEN 8817 LITZ WIRE

Copper Celenamel insulated mylon wrap. $5 \times 44$ stranded 0.0 . $008^{\prime \prime}$. For rewinding 月F colis, antenns primaries, efc. $100^{\circ}$ spool. Shps. wt.. 402.
32 E 14055100 ft. spool
Het .71

# Wire-Antenna Kits-Insulators 

MIL-W76B PLASTIC HOOK-UP WIRE


Tinned copper conductor. Vinyl insulation. Nominal wall thickness $.017^{\prime \prime}$. Rated 1000 volts. Resistant to acids, alkalis, oil, llame, moisture, and fungus. Shpg. wi., 100'$11 / 4 \mathrm{lbs} .1000=7 \mathrm{lbs}$.

STRANDED WIRE

| Stech Me. White | Steck No. Black | Steck Mo. Red | TYPE MW- | $\begin{aligned} & \text { Cond } \\ & \text { size } \end{aligned}$ | $\begin{aligned} & \text { Length } \\ & \text { ft. } \end{aligned}$ | Met |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 32 E 33228 | 32 ¢ 33236 | 32 E 33244 | C2 | 24 | 100 | 37 |
| 32 ¢ 33251 | 32 E 33269 | 32 E 33277 | C24(7)u | 24 | 1000 | 8.85 |
| 32 € 33285 | 32 E 33293 | 32 E 33301 | C22(7)u | 22 | 100 | 1.50 |
| 32 E 33318 | 32 E 33327 | 32 E 33335 | C22(7) u | 22 | 1000 | 10.35 |
| 32 E 33343 | 32 E 33350 | 32 E 33356 | C20(10)u | 20 | 100 | 1.73 |
| 32 ¢ 33376 | 32 E 33384 | 32 E 33332 | C20(10) u | 20 | 1000 | 11.70 |
| 32 E 33400 | 32 E 33418 | 32 E 33425 | C18(16)u | 18 | 100 | 2.1 |
| 32 E 33434 | 32 E 33442 | 32 E 33459 | C18(16)u | 18 | 1000 | 16.15 |
| 32 ¢ 33467 | 32 E 33475 | 32 E 33483 | C16(26)u | 16 | 100 | 2.8 |
| 32 E 33481 | 32 E 33509 | 32 ¢ 33517 | C16(26)u | 16 | 1000 | 2.5 |
| 32 ¢ 33525 | 32 E 33533 | 32 E 33541 | C14(41)u | 14 | 100 | 4.0 |
| 32 E 33558 | 32 E 33566 | 32 E 33574 | C14(41)u | 14 | 1000 | 34.3 |
| 32 E 335e2 | 32 E 33590 | 32 E 33500 | C12(65) ${ }^{\text {a }}$ | 12 | 100 | 6.00 |
| 32 E 33616 | 32 E 33624 | 32 ¢ 33632 | C12(65)u | 12 | 1000 | 49.20 |
| SOLID WIRE |  |  |  |  |  |  |
| 32 E 33640 | 32 ¢ 33657 | 32 E 33665 |  | 22 | 100 | 1.2 |
| 32 E 33673 | 32 ¢ 33681 | 32 E 33699 | C22(1)u | 22 | 1000 | 10 |
| 32 E 33707 | 32 ¢ 33715 | 32 £ 33723 | C20(1)u | 20 | 100 | 1.50 |
| 32 ¢ 33731 | 32 ¢ 33749 | 32 E 33756 | C20(1)u | 20 | 1000 | 10.05 |
| 32 E 33764 | 32 ¢ 33772 | 32 E 33760 | C18(1)u | 18 | 100 | 1.92 |
| 32 E 33798 | 32 ¢ 33906 | 32 E 33E14 | C18(1) 4 | 18 | 1000 | 13.75 |
| 32 E 33822 | 32 ¢ 33830 | 32 E 33848 | C16(1)u | 16 | 100 | 2.40 |
| 32 ¢ 33855 | 32 ¢ 33863 | 32 E 33871 | C16(1) | 16 | 1000 | 19.35 |
| (A) <br> ANTENNA STRAIN INSULATORS |  |  |  |  |  |  |

Fig. A. Brown glazed porcelain. Shpg. wt., $20 z$.
32 E 30043 lots of 10 ea. . 08
Singly . 09 Fig. 8. Johnson 136.32. $11 / 2^{*}$ Long. Dry glazed porcelain. Shpg. wt. 202 . 33 E 32459

Met ea. . 16

## E. F. JOHNSON INSULATORS

$\theta$

\&


THRU PAMEL IMSULATORS. Compression mounted by means of a stud. Flat mounting surfaces with cushion washer. Hardware: $+10 \cdot 32,+1 / 4{ }^{4}-20, \ddagger 6 \cdot 32$. First 3 types are steatite, others porcelain. Average shpg. wt., 1002.

| Steck Me. | Mfrs. Type | Firs. | Top Ht. | $\begin{aligned} & \text { PML } \\ & \text { Hole } \end{aligned}$ | Net Each |  | $\begin{aligned} & 100 \\ & 495 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 135. |  |  |  | 1-49 | 50-99 |  |
| 33 E 32012 | 240 | A* | 11/4" | 1/0" | . 48 | . 44 | . 40 |
| 33 E 32038 | 42 | $A^{*}$ | 7/8* | ${ }^{1 / 3 / 38}{ }^{\prime \prime}$ | . 44 | . 41 | . 37 |
| 33 E 32053 | 44 | A $\ddagger$ | $5 \%$ | $\mathrm{X}_{6}{ }^{\prime \prime}$ | . 33 | . 30 | . 28 |
| 33 E 32061 | 145 | B* | 17\%" | $1 / 2^{\prime \prime}$ | . 64 | . 59 | 54 |
| 33 E 32095 | -47 | ${ }^{\text {A }}$ | 41/2" | 31/32" | 2.50 | 2.30 | 2.10 |
| 33 E 32103 | 388 | B* | $2^{* \prime}$ | $11 / 6$ | 1.00 | . 92 | . 84 |

STAMD OFF INSULATORS. Type $65,65-2,68$ are ribbed and have drain and etched aluminum bases. Type 66 and 67 have smooth surfaces and drawn bases t-hardware-banana jack and a solder lug mounted on top of the insulator * similar to fig. E, but with square base. Avg. wt., 1 lb .
steatite

| Stack He. | Mirs. Type 135. | Fie. | $\begin{aligned} & \text { Bedy } \\ & \text { Wt. } \end{aligned}$ | Hard. ware | $\begin{aligned} & \text { Net } \\ & 1.49 \end{aligned}$ | $\begin{aligned} & \text { Each } \\ & 50.99 \end{aligned}$ | $\begin{aligned} & 100 \\ & 499 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 33 E 32178 | - 20 | C | 1\%9" | 10-32 | . 36 | . 33 | . 30 |
| 33 E 32186 | -20-2 | D | 1\%" | $\dagger$ | . 40 | . 37 | . 34 |
| 33 E 32194 | 422 | C | 1 " | 8-32 | . 22 | . 20 | . 15 |
| 33 E 32202 | 222.2 | D | $1{ }^{\prime \prime}$ | $\dagger$ | . 30 | . 28 | . 25 |
| 33 E 12210 | - 24 | C | 5/8* | 6.32 | . 18 | . 17 | .15 |
| PORCELAIN |  |  |  |  |  |  |  |
| 33 E 32228 | 600 | E | 412" | 1/4.20 | 1.20 | 1.10 | 1.01 |
| 33 E 32236 | -62 | E | 23/4" | 1/4-20 | . 68 | .c3 | . 57 |
| 33 E 32244 | 45 | E | $1316^{\prime \prime}$ | $10 \cdot 32$ | . 35 | . 32 | .30 |
| 33 E 32251 | 165.2 | E | 13/8" |  | . 40 | . 37 | . 34 |
| 33 E 32259 | -66 | F | 21/4" | 1/4.20 | . 85 | . 78 | . 71 |
| 33 E 32205 | - 67 | F | $41 / 2^{\prime \prime}$ | 1/4-20 | 1.20 | 1.12 | 1.01 |
| 33 E 32293 | 368 | E | $2{ }^{\prime \prime}$ | 10.32 | . 56 | . 52 | . 47 |



# UNIVERSAL 3-WAY ANTENNA SYSTEM $4^{89}$ 

- Makes Any Of 3

Marconi And Doublet Systems
Uniquely designed set of parts for construction of any of 3 types of short and long wave antennas. All parts supplied for either a doublet, double doublet, or Inverted $L$ antenna system. Contains 100 ft . bare aerial wire, 50 ft . twisted insulated transmission line. 4 insulators, 2 screw eyes, doublet lightning arrestor, window lead. in strip, ground clamp and complefe instructions. Shpg. wt., 4 lbs. 32 E 31859

Net 4.69


Ideal for small crystal, diode and transistor broadcast and shortwave sets. $50 \mathrm{ft} .7 \times 26$ bare copper aerial wire, 25 ft . rubber covered lead-in wire, 10 -in. window lead-in strip, 2 antenna and 2 stand-off insulators. Simple printed instructions. Shpg. wt., 2 bos. 32 E 30984

Net 1.59


HOOK-UP WIRE ASSORTMENTS
Various colors, gauges and insulation. KIT OF SIX 25-F00T COILS Convenient kit of $s i x 25^{\circ}$ coils. Shpg. wt., 1 lb .
32 E 78007 Net per kit . 50 Kit of five 100 -foot coils
32 E 79015 Net per hit 2.39 LEAD IN BUSHINGS AND INSULATORS


Insulated bushings ideal for use in transmitter and antenna installa tions. Type 50,52 . and 55 are steatite. supplied with cushion washers and hardware. Type 54 is porcelain less all hardware except cushion washer. Maximum diameter; Type $503 / 4$ ", Type 52 13/4" Type $5431 / 2^{\prime \prime}$, and Type $553 / 4^{\prime \prime}$. Avg. shpg. wt., 802.

| Steck Mo. | Mirs. Type 135. | Fig. | Tep Ht. | $\begin{aligned} & \text { PML } \\ & \text { Hete } \end{aligned}$ | $1.49$ | $\begin{aligned} & \text { t Each } \\ & 50.59 \end{aligned}$ | $\begin{aligned} & 100 \\ & 499 \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 33 E 32319 | 9 50 | M | $1 / 2^{\prime \prime}$ | 13/72" | . 42 | . 39 | . 34 |
| 33 E 32335 | 52 | M | 11/8" | $1 \%$ \%' | . 13 | . 82 | . 75 |
| 33 ¢ 32350 | - 54 | 1 | $4^{\prime \prime}$ | 21190" | 1.30 | 1.19 | 1.10 |
| 33 ¢ 32368 | 8 55 | 1 | $1 / 4{ }^{\prime \prime}$ | "88" | . 33 | . 30 | . 28 |
|  |  |  |  |  |  |  | P |

Fig. M. ANTEMMA STRAIM IMSULATORS. Porcelain, heavily glazed, nicket-plated brass hardware. Type 107 and 112 are $1^{\prime \prime}$ diameter; type 104 is $5 /{ }^{\prime \prime}$ square with 400 lbs . breaking strength.


Fig. 0. Steatite COME IMSULATOAS. Complete with 2 machine screws. washers, and a cork cushion washer. Avg. shpg. wt., 202.

| Mfrs. Type |  |  |  | Net Each |  | $\begin{aligned} & 100 \\ & \hline 499 \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Steck Mo. | 135- | Nt. | Width | 1-49 | 50-99 |  |
| 33 E 32129 | 500 | 5/8' | 5/8" | . 23 | . 21 | . 19 |
| 33 E 32137 | 501 | 1 " | 3/4" | . 34 | . 31 | . 29 |
| 33 E 32145 | 502 | 142" | 1" | . 54 | . 50 | . 46 |

Fig. P. FEEDER SPREADERS. Silicone impregnated, $76 \times 1 / 2{ }^{\prime \prime}$ cross section. Avg. shpg. wt., $3 \mathbf{0 z}$.

| Steck Me. | Mirs. Type | Length | $1-49$ | Net Each | $\mathbf{1 0 0}$ |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 33 E 32400 | 136.122 | $2^{\prime \prime}$ | .18 | .17 | .15 |
| $33 E 32418$ | 136.124 | $4^{\prime \prime}$ | .28 | .26 | - |
| 33 E 32426 | 136.126 | $6^{\prime \prime}$ | .45 | .42 | - |

# Experimenter Boxes - Electrical Accessories 

## PLASTIC CASES for MIMIATURE ELECTRIC GEAR



Ciean, polystyrene cases. Ideal for ministure assemblles. All have ball type hinced covers except *, which have removable covers. Ave. shpe. wt., 602.

| Steelt Mo. |  | N1 |
| :---: | :---: | :---: |
| 13E30011 | 1\% $21 / 0 \times 1$ " | . 12 |
| 13 E 3m2 |  | . 14 |
| 13 E 3003 | 27/0x2x1" | . 18 |
| 13 E 30445 | $356 \times 256 \times 1$ " | . 12 |
| 13 E 3082* | $4 \% \times 2 K_{0} \times 2 /{ }^{10}$ | . 21 |
| 14.40015 | 71/2x5x11/2" |  |
| 14 E ceas | 43*259x1" |  |
| 14 E 44917 | 41303\% $\times 11 / 4^{\prime \prime}$ | 32 |
| 14.44025 | $5 \times 51 / 4 \times 1{ }^{\prime \prime}$ | 37 |
| 14 ¢ 44033 | 5\% $\times 3 \times 17{ }^{\prime \prime}$ |  |
| 14 ¢ 40023 | 37/831/5 $\times 11 /{ }^{\prime \prime}$ | 2 |

## BAKELITE UTLLTTY CASE WITH ALUMNUM PANEL

## $\underset{\substack{\text { As } \\ \text { As }}}{50}$

deat for housing small electronic de vices.
Sturdy bakelite box features smooth rounded corners and recessed brass inserts for screw mounting of aluminum panelComplete with hardware. Imported.

| Stact Mo. | \$120 | Met es. |
| :---: | :---: | :---: |
| Se E 10772 | $31 / 4{ }^{\prime \prime} \times 210^{\prime \prime} \times 1 \%^{*}$ | . 5. |
| 92 200740 | $4^{\prime \prime} \times 2 \%^{\prime \prime} \times 1 \%^{\prime \prime}$ | . |
| 99E 00756 | $510^{*} \times 21 \omega^{\prime \prime} \times 15{ }^{\prime \prime}$ | 78 |
| St E2721 | $67{ }^{\prime \prime} \times 3 \%^{\prime \prime} \times 17{ }^{\prime \prime}$ | 1.8 |
| 95E 2074 | 774"×4\%, ${ }^{\text {" }} \times 23 \%$ " | 1.4 |

MINI-COOL BOXES


Made of alreraft alloy aluminum, ortils and machines beautlfuly. Patented rock-bolnt cormers tighten under stress \$ix flat parts sessemble asily with screwdrivef; 2 finned sldes have $100^{*}$ max. wall for use as heat slint; 2 plain sides have . $040^{\circ}$ wall. Stront and rield, will withstand 2-tons. Easily mounted sbove or below chassis. Ave. Shps. wh. 2 lbs.

| Steck Mo. | LIWEM | Net |
| :---: | :---: | :---: |
| 19 E 22004 | $2^{\prime \prime} \times 2.8^{\prime \prime} \times 2^{\prime \prime}$ | 09 |
| 19 E 22012 | $3^{\prime \prime} \times 2.6^{\prime \prime} \times 2^{\prime \prime}$ | 1.04 |
| 19 E 22020 | $41 / 2^{\prime \prime} \times 2.6^{\prime \prime} \times 2^{\prime \prime}$ | 1.35 |
| 19 E 22038 | $6^{\prime \prime} \times 2.6{ }^{\prime \prime} \times 2^{\prime \prime}$ | 1.63 |

Identical to shove but with all sides plain, noe finned.

| 18 E 22943 | $2^{\prime \prime} \times 2.6^{\prime \prime} \times 2.6^{\prime \prime}$ | 18 |
| :---: | :---: | :---: |
| 15 ¢ 22003 | $3^{\prime \prime} \times 2.6^{\prime \prime} \times 2.6^{\prime \prime}$ | 1.05 |
| 18 E 22031 | $41 / 2^{\prime \prime} \times 2.6^{\prime \prime} \times 2.6^{\prime \prime}$ | 1.20 |
| 18 E 22077 | $6^{\prime \prime} \times 2.6^{\prime \prime} \times 2.6^{\prime \prime}$ | 1.08 |

## BUILDER'S <br> PANEL <br> KIT

deal set of 5 panels for the experimenter. Consists of 1 plain black

balkilite panel, 3 perforsted boseds with hotes on K"" centers, and 1 aluminum panel with perforated circular pattern for speaker outiot. All panels are sized and have mounting holes to fit $99-62721$ case at left. Shpt. wt., 2 los.
\& 4330
Net 1.39


1. DUPLEX WALL OUTLET. 2-DC. bakelite body. WIII take up to \$10 wire. Totally enclosed heayy duty contacts. UL Histed. $13 \in \operatorname{lef} 2$

Ea. .24; 10 for 2.34
2. E-2 WIRE PAMALEL GROUNG DUPLEX WML OUTLET. Breakoff terminals for 2 separate 3 -wire circuits. Easily wired by pressure terminals of screws. UL listed. 15 amps; 125 V
13 E 11 st
Ea. .45; 10 for 3.80
3. E-2 WIRE QuIET SWITCM. Ultra-quiet action switch . . no clicking noise. Mas screw, and E-Z wire pressure terminals. 15 amps; 120V. UL IIsted.
13 E 1201
Ea. . $4 \geqslant$; 10 for 4.50
4. SILEMT MERCUTY SWITCM. Absolutely soundless. Must be mounted in upright position. With mte. screws and plaster board ears. 15 amps., 125 V . Ivory. Shpg. wt., 402. 13 E 1326

Net 1.00
5. BARELITE PHL CHAIM CURMENT TAP. Pull chain controls lamp, two side taps are always on. Lamp outlet 250 W , Side Taps 660 W 125 V , UL ilisted.
13 E123:
Net . 45
Bakelite cuntrent Tap. Similar to above less pull chain. UL Ilsted.
13 \& 1045
Net .32

(2ant

C. CAMOPY ROTAMY SwITCH. Bakelite knob. single pole. Very shallow. Wire leads. Rated 3 amp. at 125V. U.L. Listed.
13 E 1122
Net .32
CAMOPY PULL swiTCH. Similar to above with pult chain on/off.
13 € 11334
Net .4*
7. PARALLEL GROUND MDAPTER. Adapts 3 wire tools and appliances to 2 wire AC outlets. $15 A ., 125 \mathrm{~N}$. $33 \mathrm{~m}^{\circ}$ ground lead and lug. with cord clamp. U.L. Listed.
13 E 1151 .. ............... Net . 2410 for 2.15 e. RUBeER cune TAP. 3 outiets. Undreakable one piece soft rubber construction. 13 E 81102 U.L. Listed

Net .32
9. Parallel eround Rueder pluc. With cord clamp. U ground Dia. $11 / 2^{20} .15$ amps; 25V. U.L. Listed.

Net .55
13 E 1219
10. FLEXIBLE RUBER MAMDLE PUGS. Can be used for heavy duty work. 15A, 125V.
13 E 107 B U.L. Listed ... Ea. .11; 10 for .es 11. RUDEER CORD COMMECTOR. With pull handie for extension cords. $11 / 4^{\mu \prime}$ diameter. With cord clamp. 2 wire. U.L. Listed.
13 E 8114
Net .44
11. PANALLEL EROUND RUEEED CONNECTOR. For extension cord $11 / 2^{\prime \prime}$ diameter, with cord clamp. 3 wire. U.L. Listed.
13 E 1342
Net 1.09


Now you can give your projects that exclusive decor look with designer styled Flexi-Cat vinyl clad steel cabinets. Type = finished in imulated biach leather, Type $\ddagger$ in simulated walnut. Front panels are brass linished. Al sides link together with mar-resistant plastic blndings. All kits supplied with package of 40 pressure sensitive function identifying labels. Average shpg. wt., 2 los.

| Stack Me. | Size | Met en. |
| :---: | :---: | :---: |
| 15 E 22509* | $3 \times 4 \times 4$ | 2.98 |
| 16 E22547 | $3 \times 4 \times 6^{\prime \prime}$ | 3.78 |
| 15 E 22525* | $3 \times 4 \times 6^{\prime \prime}$ | 3.78 |
| 19 E 22533: | $3 \times 6 \times 9^{\prime \prime}$ | 4.48 |
| 19E22541 | $3 \times 6 \times 9^{\prime \prime}$ | 4.4 |

## BAKELITE CASES

 BAKELTE PANELSIdeal for bullding test equipment and small electronic devices. All black bakelite with rounded corners and recessed threaded inserts for mounting panels. Walls $16^{\prime \prime}$. Panels are Kor $^{\prime \prime}$ thick. Ave. shpg.

| I., 1102. |  | 1 |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| Stect Ms. | Size | 1.4 | 5-49 |
| -15 20015 | 61/4 $\times 374{ }^{\prime \prime} \times 2$ " | . 6 | . 51 |
| 13 E 37010 | Panel for above | . 45 | . 41 |
| 19 E 20024 | $67 / 851 / 4 \times 21 / 4^{\prime \prime}$ | . 24 | . 78 |
| 19 E 37028 | Pantifor above | $\cdots$ | . 54 |
| 1) E 20032 | 8\% $\times 7 \% \times 3{ }^{\prime \prime}$ | 1.59 | 1.43 |
| 19 E 37035 | Panel for above | . 75 | . 6 |


12. BAKELITE EDISOM SOCKET MDATTER. Adapts standard paraliel outlet to take standard bulb with Edison base. 660W, 125V. 13 E 1227 U.L. Listed. .................... Net . 21 13. Barelite muc. Sturdy prongs. U.L. List. 13 E 81037

Ea. .03. 10 for . 72 14. CNASSIS aC RECEPTACLE. Mounts from top or bottom. Mtg. centers $1 \mathrm{y}^{\prime \prime}$. U.L. Listed. 15A. 125VAC/DC. Solder terminals. 13 E 0ects

Net .17
15. 3-way SUnFace ouTlet. Brown Pin Type terminals, wood screw. U.L. Listed.
13 E 1060 ...................... Ea. .24; 10 for 1.18 16. JIFTY PUSM PULL PLUE. Attaches in 5 seconds without any tools. Spring prongs. Brown. U.L. Listed.
13 E 81138 ...................... Ea. . 13 ; 10 for 1.15 17. IMSULATED STAPLES. No. 5. $1 / 4$ " $\times 56^{\prime \prime}$ 13 E $81094-P a c k a g e$ of 100 ............ Net . 35
18. CUEE TAP EXTEMSION. Trio tap. 9 ft. pubber cord. AC plus. Brown. U.L. Listed. 13 E 81110

Net . 65
19. *" PORCELAIM PULL RECEPTACLE WITM OUTLET. Also usable at $31 / 4^{\prime \prime}$ size. Easily wired by pressure terminals or screws. Lamp. holder 250W, outlet 15A. 125V. With mig. screws, cord.
13 E 81359

# PREMICR Metal-Barber-Colman Motors <br> ALUMINUM CHASSIS 

Chassis are of one plece construction with gussets spot-welded to the bottom flanges for additional strength. Made of No. 18 gauge ( 0.40 ) aluminum except $\dagger$ are No. 14 gauge (.064) in natural aluminum finish. Bottom plates have holes to match chassis and have 4 pressed dim. oles. No. 18 gauge ( 040 ) in natural aluminum finish. Avg. shpg. wi. 2 lbs.


| CHASSIS |  |  | BOTTOM PLATES |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Steck Me. | Slze Inches | Uls. | $\begin{aligned} & \text { Met } \\ & 1-49 \end{aligned}$ | $\begin{aligned} & \text { Ea. } \\ & 50.59 \end{aligned}$ | Steck Me. | $\mathrm{N}_{1-49}^{\mathrm{N}}$ | $\begin{gathered} \text { Ea. } \\ 50-95 \end{gathered}$ |
| 12 E 52110 | $8 \times 10 \times 21 / 2$ | 1 | 2. |  | 12 E 83043 | 1.25 | 12 |
| 12 E 812 | $8 \times 12 \times 3$ | 1 | 3.10 | 2.71 | 12 E 3050 | 1.50 | 1.35 |
| 12 E 2136 | $8 \times 17 \times 2$ | 11/6 | 3.50 | 3.15 | 12 E E306 | 1.75 | 1.57 |
| 12 E 2144 | $8 \times 17 \times 3$ | $11 / 2$ | 3.05 | 3.46 | 12 E 3006 | 1.75 | 1.57 |
| 12 E 2151 | $81 / 2 \times 15 \times 3$ | $11 / 4$ | 3.75 | 3.37 | 12 E 30076 | 2.15 | 1.83 |
| 12 E 2159 | $10 \times 12 \times 3$ | $11 / 4$ | 3.65 | 3.24 | 12 E 30 | 1.65 | 1.48 |
| 12 E 2177 | $10 \times 14 \times 3$ | $11 / 4$ | 3.50 | 3.51 | 12 E 330 m | 1.75 | 1.57 |
| $12 \mathrm{Ez2185}$ | $10 \times 17 \times 2$ | $11 / 4$ | 3.65 | 3.46 | 12 E 23100 | 1.90 | 1.71 |
| 12 E 8193 | $10 \times 17 \times 3+$ | 17\% | 4.35 | 3.91 | 12 E 3100 | 1.90 | 1.71 |
| 12 E 2201 | 10x17×4 $\dagger$ |  | 5.45 | 5.26 | 12 E 3100 | 1.30 | 1.71 |
| 12 E 2219 | 10x23x3 $\dagger$ | 21/2 | 5.60 | 5.94 | 12 E 8118 | 2.90 | 2.61 |
| 12 E 2227 | $11 \times 17 \times 2 \dagger$ | $13 / 4$ | 4.50 | 4.05 | 12 E 3126 | 2.00 | 1.80 |
| 12 E 3235 | 11817x3 $\dagger$ | 2 | 5.25 | 4.72 | 12 E 3128 | 2.00 | 1.00 |
| 12 E 82243 | 12x17x2 $\dagger$ | 1\% | 4.65 | 4.18 | 12 E 3134 | 2.40 | 2.16 |
| 12 E 8250 | $12 \times 17 \times 3 \dagger$ | 21/6 | 5.50 | 4.95 | 12 E 13134 | 2.40 | 2.16 |
| 12 E 2268 | $12 \times 17 \times 4 \dagger$ | 2\% | 6.35 | 5.71 | 12 E 3134 | 2.40 | 2.16 |
| 12 E 2276 | $13 \times 17 \times 2+$ | 1\% | 4.75 | 4.27 | 12 E 3142 | 2.65 | 2.30 |
| 12 E 2284 | $13 \times 17 \times 3+$ | 21/6 | 5.65 | 5.08 | 12 E 3142 | 2.65 | 2.30 |
| 12 E 82292 | $13 \times 17 \times 4+$ | $21 / 2$ | 6.50 | 5.21 | 12 E 3142 | 2.65 | 2.31 |
| 12 E 2300 | 17x1784 $\dagger$ |  | 11.60 | 10.44 | 12 E 83150 | 3.25 | 2.92 |

## TABLE TYPE RELAY RACKS

Rigidly constructed of \#16 gauge steel finished in gray hammertone. Base constructed of one piece, similar to a chassis. Panel mounted holes are tapped for 10.32 machine screws. Shipped knocked down.


| Steck Ne. | Mfr. Tywe | HxWx0" | Panel Space | U88. | Met |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 12 E $15989 \%$ | RR-800 | 391/4×20×1874" | 363/4*1901 | 40 | 23.60 |
| 12 E 53907 Wx | RR-801 | 741/4×20×207/4" | 713/41901 | 55 | 28.30 |
| 12 E 5985 W X | RR-802 | $791 / 2 \times 20 \times 20 \% /{ }^{\prime \prime}$ | $77 \times 19^{\prime \prime}$ | 60 | 32,00 |



## STANDARD AMPLIFIER

FOUNDATIONS
Consists of regular chassis with rugredIy constructed metal covers. Top cover has perforations. rounded corners: 6* high; $1-\mathrm{pc}$ chassis with corners spotwelded; Gray Hammertone Finish.

| Stect Mo. | Type | $\begin{aligned} & \text { Chassiss } \\ & \text { OrWxH } \end{aligned}$ | Ling. | 1.24 | Not | 50-88 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 E 3503 | AF-510 | $5 \times 10 \times 3$ | 9 | 7.70 | 6.93 | 6.24 |
| 12 E 5311 | AF-615 | $6 \times 14 \times 3$ | 10 | 8.55 | 7.65 | 6.82 |
| 12 E 5329 | AF. 1017 | 10x17x3 | 13 | 10.75 | 9.67 | 6.70 |
| 12 E 83337 | AF. 1317 | 13x17x3 | 15 | 12.10 | 10.89 | 9. 60 |

## ALUMINUM PANELS

Aluminum panels, type MAP, bright aluminum protected both sides by peelable masking paper. Type ARP painted gray hammertone both sides. $19^{\prime \prime}$ wide, $30^{\prime \prime}$ thick.

| P | Masked | Alumin |  | "Anp" Gray Hammertone |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Steck Mo. | Type | Each | Hgt. | Lus. | Stech No. | Type | Each |
| 12 E 5469 | 119 | 1.25 | 13/4' | 1/2 | 12 E 122 | 119 | 1.40 |
| 12 E 5477 | 319 | 1.50 | $31 / 2^{\prime \prime}$ | 1 | 12 Ecc 30 | 319 | 1.00 |
| $12 \mathrm{EF485}$ | 519 | 2.60 | 51/4* | 11/2 | 12 Ecets | 519 | 2.65 |
| 12 E 5493 | 719 | 3.10 | $7^{*}$ | 2 | 12 E P5055 | 719 | 3.25 |
| 12 E 5501 | 819 | 3.75 | 87/4" | 21/2 | 12 E 16e63 | 819 | 3.75 |
| 12 E5519 | 1019 | 4.70 | 101/2" | 3 | 12 E 6871 | 1019 | 4.75 |
| 12 E 5527 | 1219 | 5.35 | 121/4** | 31/2 | 12 Eteat | 1219 | 5.60 |
| 12 E 5535 | 1419 | 6.15 | $14^{* *}$ | $4{ }^{4}$ | 12 Ecas 7 | 1419 | 6.35 |
| 12 E 5543 | 1519 | 6.30 | 153/4" | 4 | 12 E 65005 | 1519 | 7.10 |
| $12 \mathrm{E5550}$ | 1719 | 7.70 | 171/2** | 43/4 | 12 E 69913 | 1719 | 7.75 |
| 12 E 85568 | 1919 | 8.50 | 191/4" | 5 | $12 \mathrm{Ess21}$ | 1919 | 8.50 |
| 12E85576 | 2112 | 2.25 | $21^{\prime \prime}$ | 6 | 12.E86939 | 2119 | 2.40 |

## SLOPING PANEL UTILITY BOXES

Steel and aluminum sloping panel cabinets with round top corners and sloping front. For installations that require opening in rear of box. Mo. 20 gauge steel-Black Wrinkle finish. No. 18 gauge (.040) aluminum-natural aluminum finish. $42 / 2^{\prime \prime} \mathrm{Hx} 41 / 4^{\prime \prime} \mathrm{D}$.

|  | BLCE- TMEE |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { STOCK } \\ & \mathrm{Ma} . \end{aligned}$ | WIDTH | TYPE | Les | 1-48 | $\begin{array}{r} \text { NET } \\ 5 \mathrm{~g}_{-2} \end{array}$ |
| 12 E 00550 | 4\%6 | SPC-1200 | 1/4 | 1.45 | 1.55 |
| 12 E 80568 | 5\%6 | SPC. 1201 | 1 | 2.00 | 1.60 |
| 12 Ec 476 | 631 | SPC-1202 |  | 2.15 | 1.83 |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| 12 E 00682 | 4\% | ASPC-1200 | $1 / 2$ | 2.35 | 2.11 |
| 12 E 00700 | 5\%, | ASPC-1201 | $1 / 2$ | 2.50 | 2.25 |
| 12 E 8071 | 6310 | ASPC. 1202 | 3/4 | 2.65 | 2.30 |
| 12 Ec 0126 | 7K1 | ASPC-1203 | \% | 2.85 | 2.56 |



COOLING FANS 32 E1CR4, KYAF764-110
Fans listed to the right may be used with above motors for cooling electronic tubes, projection lamps, and in deodorizers, heaters required alr delivery against a Jow static head. Aluminum blades and zinc plated steel hubs. Blows air forward when mounted with hub towards the motor. "Free air delivery measured 12 inches from front of fan. Fan dia.: Type $303=3^{\prime \prime} ; 403=4^{\prime \prime} ; 502-1=5^{\circ}$. Hub dia.:
$303=1 / 8^{\prime \prime} ; 403=1 / 8^{\prime \prime} ; 502-1=5 / 32^{\prime \prime}$. Avg. shpg. 'wt., 202.
or shaft. Porous bronze alignable bearings used on all unidirectional motors. 115 volt, 60 cycle field coils with Class A insulation and molded phenolic bobbins. Long Nife lubrication. Mounts with two $\# 10-32$ tapped studs on rear of motor. Table below indicates full ioad characteristics. Shpg. wt., $11 / 2 \mathrm{Jbs}$.

# PRCMIER Metal Products <br> METAL UTILITY CABINETS <br> Have two removable sides for easy accessibility. Have flanged edges 

 and spot-welded corners. No. 20 ga, steel tinished in Black Wrinkte; No. 16 ga ( (.051) aluminum in natural aluminum finish. Avg. shpg. wt. of steel cabinets 3 lbs. aluminum $11 / 2$ lbs. Type No. is pre. faced by "C' for steel and $A C$ ' for aluminum.| Mir. <br> Typ* | BLACR WRINRLE STEEL | STEEL Net Each $1-4950.99$ |  | $\begin{gathered} \text { Size } \\ H \times W \times D^{\prime} \end{gathered}$ | $\begin{aligned} & \text { Mfr. } \\ & \text { Type } \end{aligned}$ | NATURAL ALUNINUA |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Steck Ne. |  |  |  |  |  |  |
|  |  |  |  | Steck No. |  | 149 | 1.4s |
| C. 442 | 12 E 3399 | 1.60 | 1.44 |  | 4×4×2 | AC-442 | 12 E 3480 | 1.65 | 1.48 |
| C. 453 | 12 E 83407 | 1.65 | 1.48 |  | 4×5×3 | AC-453 | 12 E 3488 | 1.75 | 1.57 |
| C-564 | 12 E 3415 | 1.85 | 1.86 | $5 \times 6 \times 4$ | AC. 564 | 12 E 33506 | 2.00 | 1.0 |
| C-596 | 12 E 3423 | 2.85 | 2.56 | $5 \times 9 \times 6$ | AC. 596 | 12 E 83514 | 3.40 | 3.06 |
| C-666 | 12E 83431 | 2.50 | 2.25 | $6 \times 6 \times 6$ | AC-666 | 12 E 83522 | 2.85 | 2.38 |
| C. 695 | 12 E 3449 | 2.90 | 2.81 | $6 \times 9 \times 5$ | AC-695 | 12 E 83530 | 3.25 | 2.92 |
| C. 754 | 12 E 3455 | 2.40 | 2.16 | $7 \times 5 \times 4$ | - | - |  |  |
| C. 8101 | 12 E 8484 | 5.15 | 4.83 | $8 \times 10 \times 10$ |  |  |  |  |
| C. 1276 | 12 E 83472 | 4.00 | 3.80 | $12 \times 7 \times 6$ $15 \times 9 \times 7$ | $\begin{aligned} & A C-1276 \\ & A C-1597 \end{aligned}$ | $\begin{aligned} & 12 \text { E } 3354 \text { is } \\ & 12 \text { E } 8555 \end{aligned}$ | 4.65 6.40 | 4.18 5.78 |

## STREAMLINED CABINETS

 ninum front panel. Top four cornars are rounded. Sides are perforated for ventilation. Top handle is recessed. Panel fits into $1 / 2^{* \prime}$ recess. Two inch operine in rear for leads. Welded construction. Bese has rubber feet. Body finished in dark groy motallic aname panal in light grey metallic enamal. With hard. ware for assembly. Ideal for instrumentation. ACH series chassis are on noxt pers.| steck Ne. | $\begin{gathered} \text { size } \\ \text { Dxwxif } \end{gathered}$ | Us Chassis |  | $\begin{aligned} & \text { Fet } \\ & \text { Ea. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 12 E 34355 | $8 \times 61 / 8 \times 8$ | $5 \times 7 \times 2$ | 4 | 11.00 |
| 12 E 84363 | $8 \times 81 / 8 \times 8$ | $7 \times 7 \times 2$ | 5 | 12.05 |
| 12 E 43371 | $8 \times 101 / 8 \times 8$ | $7 \times 9 \times 2$ | 6 | 12.85 |
| 12 E 84389 | $12 \times 8 \quad 1 / 8 \times 9$ | $7 \times 11 \times 2$ | 7 | 14.00 |
| 12 E 84397 | $18 \times 111 / 8 \times 11$ | $10 \times 17 \times 3$ | 10 | 16.95 |
| 12 E 84405 | $18 \times 141 / 8 \times 12$ | $13 \times 17 \times 3$ | 1 | 19.25 |

miniature ALUMINUM OPEN-END CHASSIS

Ideal for small amplifiers. oscillators, and miniature assemblies. Made of 18 gauge (.040) aluminum, natural finish. Avg. shDg. wi. $1 / 2 \mathrm{lb}$.

| Steel Mo. | $\begin{aligned} & \text { Slve } \\ & \text { DNWx } \end{aligned}$ | $\begin{aligned} & \text { RCH } \\ & \text { TyPe } \end{aligned}$ | $\begin{aligned} & \text { NET } \\ & 1.2425-49 \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: |
| 12 E 83183 | $28 \times 21 / 6 \times 11 / 4$ | 1350 | . 55 | . 49 |
| 12 E 3181 | 13 | 1351 | . 55 | . 48 |
| 12E 3209 | $31 / 4 \times 1 / 2 \times 2$ | 1352 | . 85 | . 58 |
| 12 E 3217 | 23/x41/x1 | 1353 | . 65 | 1 |
| 12 E 83225 | $33 / 2 \times 41 / 81^{1 / 2}$ | 1354 | . 6 | . 67 |
| 12 E 83233 | $3 \times 61 / 411 / 4$ | 1355 | . 75 | . 72 |
| 12 E 83241 | $53 / 847 / x^{11}$ | 1356 | . 65 | . 72 |
| 12 E 83258 | 4 $\times 314 \times 1$ | 1357 | 75 | . 57 |
| 12 E 3266 | $4 \times 41 / \times 1$ | 1358 | 75 | 57 |
| 12 E 3274 | $4 \times 5 \times 1 / 2 \times 1$ | 1359 | 75 | 7 |
| 12 E 83282 | 4x $1 / \times 1$ | 1360 | . 20 | . 72 |

## UNIVERSAL METER CASES

A meter case that can accommodate either a $2^{\prime \prime}$ or $\qquad$
 $3^{\prime \prime}$ meter. Center hole for
$2^{\prime \prime}$ meter increases to. $3^{\circ \prime}$ meter hole by simply removing a knock-out. 4K, $x$ $41 / 2 \times 41 / 4^{\prime \prime}$. Supplied with two $1 / 2^{\prime \prime}$ dia. knockouts for feed through insulators or
Volume Controls. Type $\quad$ Wiach Wrinkle SPC-23
Finish 20
Type Aage stee Finish Type ASPC-23 \#18 gauge (.040)
Aluminum-Natural Finish. Average shpg. wt. Y/ lb .

| Wt. |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Steck Me. | TyPe | 1.49 | $50-53$ |
| 12 E 83187 | SPC-23 | 1.55 | 1.48 |
| 12 E 83175 ASPC-23 | 2.15 | 1.93 |  |

## CASTERS FOR RĀC̄K̄

## AND CABINETS

Made of Plaskite non-marking composition wheel with Ball Bearing Swivel Plate. Packed one set of 4 in box with screws
 for assembly.

| steck Mr. | Mfr. | $\begin{aligned} & \text { Wheet } \\ & \text { Olem. } \end{aligned}$ | $\begin{aligned} & \text { Wen Fir } \\ & \text { Set of } 4 \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| $\frac{12 \mathrm{l}}{} 12373$ | CA-4 | $2^{\prime \prime}$ | 4.00 |
| 12 E 83381 | CA. 5 | $3{ }^{\circ}$ | 11.60 |

# Littelfuse Safety Devices 

## TYPE 3AG STANDARD FUSES

Series 312000. Quick acting for low time-lag applications such as amplifiers-auto radios. U.L. Jisted. $11 / 4 L x 1 / a^{\sim}$ diam. All rated 250



## 3AG STANDARD PIGTAIL FUSES

Series 318000 . Designed for use in TV receivers and other applica. tions where absolute economy in space is necessary. Rated at 250 V . UL listed through 3 amps. $11 / 4 L x / 4^{*}$ diam. pistails $11 / 2^{\prime \prime}$ \# 20 tinned copper wire. 5 fuses por pkg. Shpg. wt., 602.

| Stack No. Maps | Per 20 Piss. <br> Ples. Per Pikg. Stack No. Amps |  |  | Per 20 Prgs Pkg. Por Pit |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 13 E $11449 Y_{6}$ | 1.50 | 1.25 | 13 E $11547{ }^{11 / 2}$ ) |  |  |
| 13 E 11487 1/6 | 1.14 | . 95 | 13EE15542 | . 69 |  |
| 13E11503 Y/4 |  |  | $\left.\begin{array}{l}13 E 11570 \\ 13 \\ 13 \\ 13 \\ 13 \\ \hline 1508 \\ 5\end{array}\right\}$ | . 72 | . 60 |
| 13E11521 ${ }_{\text {\% }}$ |  |  | 13E1559 ${ }^{\text {ch }}$ |  |  |
| 13 E 115381 | . 69 | . 58 | 13 E 123528 | . 87 | . 73 |

## LIMITED CURRENT FUSES

Series 332000 . Exact TV replacements. Fuses match holders for specific size ranges. Rated 250 volt through 6 amps and 125 woit above 7 amps. 5 fuses per ples. Shpg. wt., 6 or.

| Stech We. Amps | $\begin{aligned} & \text { Per } 20 \text { Pkgs. } \\ & \text { Pkg. Per Pkg. } \end{aligned}$ |  | Pkg. Per Pkg.Stect |  | Mats. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 13 E 10220 K | 1.89 | 1.58 | $11{ }^{13} 1095213 / 4$ |  |  |
| 13 E 10038 \% | 1.23 | 1.03 |  | . 45 | . 38 |
| l3E 10046 桨 | . 90 | . 75 | $13 \mathrm{EL} 10988{ }^{2}$ |  |  |
|  |  |  |  |  |  |
| 13 E 10407 4/10 | . 72 | . 60 | 13 E 110285 | . 51 | . 43 |
|  |  |  | $\begin{aligned} & 13 E 11034 \\ & 13 \text { E } 110427 \end{aligned}$ |  |  |
| $\begin{aligned} & 13 E 10929 \\ & 13 \text { E } 1003711 \\ & 13 \\ & 13 \\ & \hline \end{aligned}$ | . 45 | . 38 | $\left.\begin{array}{l} 13 E 110598 \\ 13 E 1108710 \end{array}\right\}$ | . 78 | . 65 |

SLOW BLOW LIMITED CURRENT FUSES
Series 333000 . Exact TV replacement. Fuse matched to fuseholder. Alf rated 125 volts except $61 / 4$ and 7 amp rated 32 volt. 5 fuses per , mes. Shpg. wt., 602.


## AUTO FUSE ASSORTMENT



Universal auto fuse assortment easily stored in glove compartment for emergency use. Fuses for radio, heater, lights, cigar lighter, air conditioner, windshield wipers, etc. pack. ed in plastic case, 10 fuses. Assorted value. Shps. Wt., 2 ozs.
13 E 11745
 ust attach mires inte cirenit and ined with a fuse.
13 E 11752 Shpg. wt., 2 ozs.
Net .42

TYPE 3AG SLOW BLOW FUSES
Series 313000 High time-lag to withstand heavy surges, blows quickly on shorts. Units through 5 amps are rated 125 volts and are UL listed, above 5 amp rated 32 volt. 5 frees per me. $1 \mathrm{~V} / \mathrm{Lu}$ 1/4" diam. Shpg. wt., 602.


## 3AG SLOW BLOW PIGTAIL FUSES

Series $\mathbf{3 1 5 0 0 0}$. Widely used in TV receivers. Designed to withstand heavy surges and instantaneous peaks yet quick acting under short circuit. All rated 125 Volt. UL listed through 3.2 mmp . $11 / \mathrm{L} \mathrm{x} 1 / \mathrm{s}^{\prime \prime}$ diam.,pigtalls $11 / 2^{\prime *} 20$ tinned copper wire. 5 fuses per ples. Shpg. wt., 6 oz .


## TVPE 3AB FUSES

Series 314000. Steatite enclosed, ARC-Quenching Powder filled fuses. Will not shatter against quick shorts. Medium time lag, types through 15 Amp. UL listed. All 250 Volt except 30 amps 125 volt. $11 / 4 \mathrm{x} 1 / 4^{\text {" }}$ Dla. 5 fuses per pleg. Shpg. wt., 6 oz .

| Steck Me. Amps | $\begin{aligned} & \text { Per } \\ & \text { Pke. } \end{aligned}$ | $\begin{aligned} & 20 \text { Ply } \\ & \text { Por P } \end{aligned}$ | steck No. | Amps | Por Plo | $\begin{aligned} & 20 \text { Pligs. } \\ & \text { Per Pig. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $13 \mathrm{ET1041}$ | . 78 | . 65 | 13E11653 10 |  | .69 | . 58 |
| 13 E 116122 |  |  | 13 E 11851 | 12 |  |  |
| 13 E 116203 |  |  | 13 E 1167 | 15 | . 75 | . 63 |
|  |  |  | 13 E 1184 | 20 |  |  |
| $\begin{aligned} & 13 E 116385 \\ & 13 E 116488 \end{aligned}$ | . 69 | . 58 | 13E 1234 |  | . 83 | . 78 |

PLUG FUSES
UL listed. Wt., 6 oz. PER BOX OF 5
 13 E 11703-10 amperes
13 E 11711-15 amperes
13 E 11729-20 amperes
$39^{\circ}$
13 E 11737-30 amperes

# Fuses and Fuse Holders 

## SUBMINIATURE PICOFUSES

Series 275000 . For computer, micro-electronic and aerospace circults of 125V., or less, where short-circuit currents as high as 300 amps may occur. Ceramic body, Only $7 / 32^{\prime \prime}$ long $x 5 / 64^{\prime \prime}$ dia. Axial tin coated copper leads. 5 fuses per pleg. Shpg. wt., 202.

(2)

$N$


## $F \mid G$

## lITtELFUSE MOUNTINGS AND EXTRACTOR POSTS

Mounts and fuse holders for every application. *includes fuse. Avg. shpg. wt., 302.

| Steck Mo. | Fig. | For Fuses | Description | Net [3. |
| :---: | :---: | :---: | :---: | :---: |
| 13 E 11780 | A | 3AG, 3AB | Panel mount, screw slot |  |
| 13 E 11778 | B | 3AG, 3AB | Panel mount, ilinger knob | . 57 |
| 13 E 11786 | A | 8AG | Panel mount, screw slot |  |
| 13 E 11810 | C | 8AG | Single fuse, lug terminal | 20 |
| 13 E 11828 | C | 3AG, 3AB | Single fuse screw terminal | . 38 |
| 31 E 11844 | D | 8AG | Double fuse, lug terminal | . 38 |
| 13 E 11351 | E | 8AG | Meter-back mtg. | . 37 |
| 13 E 11859 | F | 8AG | Below panel mig. | . 55 |
| 13 E 11877 | $F$ | 3AG, 3AB | Below panel mtg. | . 57 |
| 13 E 11885 | $\mathrm{G}^{*}$ | SFE(9A) | Auto inline fuse retainer | . 42 |
| 13 E 11893 | $\mathrm{G}^{*}$ | SFE(14A) | Auto inline fuse retainer | . 42 |
| 13E11901 | G* | SFE(20A) | Auto inline fuse retainer | . 42 |

## MINIATURE 3AG FUSE EXTRACTOR POSTS

Shortest 3AG fuse posts. Test Post hole in knobs. UL listed,
Body and knob meet Mil.P.14F type CFG. Rated at 15 amps, 250 volts. Fig. $K$ has straight bottom terminals, behind panel length ${ }^{11} \mathrm{Ki}^{\prime \prime}$. Fig. $L, M$ has right angle bottom terminal behind panel length 14~". Fig. L' has knurled knobs. Fig $K, M$ has fluted knobs. Shpg. wt., 302.

| Steck Ne. | MIE. Ne. | Fig. | $1-90$NET EACH <br> $100-499$ |  | 500 Up |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 13 E 11927 | 342014 | K | . 42 | . 35 | 29 |
| $\begin{aligned} & \hline 13 E 11935 \\ & 13 E 11943 \end{aligned}$ | $\begin{aligned} & 342022 \\ & 342004 \end{aligned}$ | $\begin{aligned} & 1 \\ & M \end{aligned}$ | . 48 | . 40 | . 32 |

## 3AG INDICATING FUSE POSTS

Series 344000 . Fuse holder with foolproof neon indicator that lights when the fuse blows. Mounts in 5/8" Diameter " $D$ " hole with an overall length of $2 \% \%^{\prime \prime}$ including the inserted fuse. Comes in models for voltages between $21 / 2$ and 250 volts with a maximum current rating of 20 amps .

| Steck Mo. | Fig. | Mfr. Me. | Volts | 1.99 | $\begin{aligned} & \text { Net Exeh } \\ & 100-499 \end{aligned}$ | $500{ }^{\text {P }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 13 E 11950 | N | 344006 | 2.5-7 |  |  |  |
| 13 E 11988 | N | 344012 | 7.16 | 2.80 | 2.33 | 1.87 |
| 13 E 11976 | $N$ | 344024 | 16-32 |  |  |  |
| $\begin{aligned} & 13 E 11984 \\ & 13 E 11992 \end{aligned}$ | N | $\begin{aligned} & 344125 \\ & 344250 \end{aligned}$ | $\begin{aligned} & 90 \cdot 125 \\ & 200 \cdot 250 \end{aligned}$ | 1.71 | 1.42 | 1.14 |

## BUSS FUSE MOUNTINGS



Convenient methods for mounting fuses on equipment, radlo, TV, instruments, etc. Fuses easily replaced. Shpg. wt., 602.

| Steck No. | Buss | Fer | $\begin{aligned} & \text { Met } \\ & \text { Es. } \end{aligned}$ | Steck Ne. | $\begin{gathered} \text { Buss } \\ \end{gathered}$ | For | $\begin{gathered} \text { Nat } \\ \text { Ez. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 13 E 52003 | HPC | 5AG | . 64 | 13 E 52037 | HJM | 8AG | . 41 |
| 13 E 62011 | HCM | 4AG | . 51 | 13 E 62045 | 4405 | 3AG | . 19 |
| 13 E 52029 | HKP | 3AG | . 41 | 13 E 62052 | 4408 | 3AG | . 35 |

## As 19c DUAL FUSE HOLDER as $1 \pm$ WITH CLEAR PLASTIC COVER LOTS OF 10

Contains both a thermal cutout and fuse to withstand heavy starting surge currents yet protect on dangerous overloads or short circuits. For 125v. Fewr fuses per ple. Shpg. wt., 5 02. per pkg.

| Stech Ne. | Euss. \# | Ratine annp. | Per Phe. | Stock Me. | Buss. \# | Rating Amp. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 13 E 620 | T-20 | 20 |  | 13 E 62036 | T-25 | 25 |  |
| 13 E 5078 | T-15 | 15 |  | 13 E 820st | T. 30 | 30 |  |

Dual fuse holder for popular 3AG, 3AB, and 8AG fuses with durable, clear plastic, protective cover. Rated 250 volts 3 amps. Has right angle bottom solder terminals. Im. ported.
ported. 83372 Shpg. wt., 4 02. Net Each 24

## Ontermatici Time Controls - Clock Timer



- Turn Lights and Appliances On and Off Automatically


## Ontermatic TIME-ALL

Finger-tip control plus angled face for easy access and viewing. All controls on top for easy operation. Attractive. walnut grain panel with champagne white case goes with any decor. Wake up with music, TV, or even fresh coffee; start air-conditioners before you arrive home; baby's bottle is ready on time. Can also be used to defrost refrigera tor, turn lights on or off. Does not have to be reset each night. Easy-to-read AM and PM dial for full 24 hour period. Can be controlled manually. Piug-in receptacle for equipment to be controlled. With color coded ON and OFF trippers. Minimum "ON" time: 15 min . Maximum "OFF" time: 23 hr . 45 min. Capacity: 1875 Watts. For 125 VAC, 60 hz . Complete with 5 ft . cord, plug and instructions. Size: $33 / 4 \times 41 / 4 \times 31 / 2^{\prime \prime}$. UL listed and CSA approved. Shpg. wt., 2 lbs. 13 E27514


Not only telis time, but turns appliances both on and off automatically for periods of 15 minutes to $51 / 2$ hours. Cooks dinner while you're away, wakes you to music, controls elec. tric fans, heaters, radios, TV sets, etc. No installation prob-lem-just plug it in and set. Capacity 1875 watts. Special alloy "T." Plaskon case $43 / 4 \mathrm{~W} \times 41 / 2 \mathrm{H} \times 21 / 4^{*} \mathrm{D} .6 \mathrm{ft}$. cord. For 110 V 60 Hz . U/L Listed. Shpg. wt., 3 lbs.


## TYPE T101 TIME SWITCH

Turns equipment "on" and "off" once in 24 hours, or from 1-12 "on" and "off" opera. tions a day can be obtained by use of extra trippers-can be added without removing dial. Min. on or off time 1 hr ., max. 23 hours. Can be turned on or off manually with reset SPST switch rated at 40 amps. 4375 watt capacity. Mounting holes and knockouts. Gray steel case. UL Listed. Operates on 110 volt $60 \mathrm{~Hz} \mathrm{AC} .71 / 4 \mathrm{~L} \times 5 \mathrm{~W} \times 3^{\circ} \mathrm{D}$. Shpg. wt., 4 lbs. 13 E 27022

Net 9.72
TYPE T103. Same as above, but with DPST switch.
13E27e00 .... ..... Net 11.02
TYPE P101. Similar to T101 except but with 6 ft . cord set and receptacle. Capacity 1250 watts. Shpg. wt., 4 lbs.
13 E 27345
Net 11.02
TYPE P101-300. Same as P101 but with 3wire cord set and receptacle. Recommended for Air Conditioners.
13 E 27205
Net ea. 11.67

## TYPE T171

"SKIPPER" TIME SWITCH
Automatically turns equipment on or off skips operations on any selected days. Ideal where offices or factories are closed on Saturdays, Sundays or Holidays. Turns "on and off" once every 24 hours with single set of trippers supplied, but up to 11 on and off operations can be had by adding extra trippers below. With 3 skipping screws; more can be added. 1 cut out tripper advances day dial automatically. Min. on or off time 1 hour, maximum 23 hours. Cap. 4000 watts. $73 / 4 \times 5 \times 3^{\prime \prime}$. U/L Listed. Shpg. wt., 4 lbs. for $110-120 \mathrm{~V} 60 \mathrm{~Hz}$ AC. SPST - Ships "ON" Operation.
13 E 27053
Net 12.97
Trpe T175 - SPDT. Opens one circuit and closes another. Skips either "ON" or "OfF" operation.
13 E 27071
Net 14.27
Type P171 - Portable Plug-in version of Type T171. Capacity 1250 watts (contacts 10 amps). Shpg. wt., 6 lbs.
13 E 270es
Net 14.27

TYPE C-8301-S CYCLER TIMER Up to 12 sets of ON-OFF trippers provide repeated operations. ON operations may range from 10 sec . to $11 \mathrm{~min} ., 10 \mathrm{sec}$.; Off from 50 sec . to 11 min ., 50 sec . Dial makes complete revolution every 12 minutes. Ideal for ventilating fans, pumps, process timings. etc. SPST, rated at 15 amp . For $110 \cdot 125 \mathrm{v}$. $60 \mathrm{~Hz} \mathrm{AC}$. . U/L Listed. Case $64 / 2 \times 5 \times 3^{\prime \prime}$ with 2 comb knockouts on bottom.
13 E 27188 Shpg. wt., $21 / 2 \mathrm{lbs}$. Net 11.67 EXTRA SET ON-OFF TRIPPERS FOR C.8301.S 13 E 27186 Shpg. wt., 2 oz .. Net . 12

## PROGRAM TIMERS 1-96 OPERATIONS EVERY 24 HOURS

TYPE T-1905. Designed for applications requiring many ON-OFF operations. Can be set for as many as 48 ON and 48 Off operations during any 24 -hour period. Minimum "ON" or "Off" period is 15 minutes; maximum is $\mathbf{2 3}$ hours $\mathbf{4 5}$ minutes. Ideal for control of heating. air-conditioning, ventilating. etc. Has SPDr switch. Contacts rated to handle 20 amps at 125 volts. For $105.125 \mathrm{~V}_{;} 60$ Hz AC, U/L Listed, $7 \neq 4 \times 5 \times 3^{\prime \prime}$. Shpg wt., 4 ibs. 13 E 27139

Net 21.0
TYPE T1975. Same as T1905 above, but has "Skipper" feature for omitting operations on selected days. Shpg. wt., 4 libs.
13 E 27360 Net ea. 24.34
TVPE P1971. Portable Plug-in version of Type 1975. Contacts rated 10 amps at 125 voits 60 Hz AC. Shpg. wt. 6 lbs.
13 E 27147
Net 26.29

## 7 DAY PROGRAM TIMER

Provides a different program each day of the week, with up to 4 on-off operations per day, 3 -hour minimum between operations. 4PST rated 20 amps. per pole. 110 125 v 60 Hz AC. Steel case, $10 \% \times 7 \% \times 3 \% \mathrm{~m}^{\prime \prime}$. Grey finish. $1 / 2^{m} \cdot 3 / 4^{\prime \prime}$ knockouts. 7 sets of trippers. U/L Listed. Shpg. wt., $61 / 4 \mathrm{lbs}$. 13 E 27337 Type V26001 ... Net ea. 22.39 TYPE V26003. As above, but 4P: 2NO-2NC. Rated 40 amps. per pole.
13 E 27345
13 E 27352

## TYPE T185 TIME SWITCH

For applications where multiple "on-off" cycies of 5 to 60 minutes are required in a 24 hr. period. A minute selector on each specially designed tripper sets the number of minutes, ( 5 to 60), the "on-off"' cycle will operate. Up to 12 combinations can be used at the same time. Minimum interval between start of each cycle, $13 / 4 \mathrm{hrs}$. rated 40 amps , 4375 watts, 125 volts, AC. $73 / 4 \times 5 \times 3^{4}$. With 3 trippers (for 2 "on-off" Hz). For $110-125$ volts, 60 Hz AC. U/L Listed. Shpg. wt., 4 lbs . 13 E 27048

Net 13.62
Extra Trippers for above. One Tripper for each additional "on-off" Hz. Wt., 4 oz . 13E27055

Net 1.49

## "SKIPPER" 3 CIRCUIT SPRINKLER TIMER

THE INTERMATIC lawn sprinkling system time controls permit completely automatic preprogrammed watering of up to 3 zones. A 24 hour time dial can be set to initiate sprinkling any time during the day while skipper wheels serve to eliminate watering on selected days. Time duraitons per area are adjustable from 5 to 60 minutes. May be manually operated. Rated at 120 volts. 60 Hz , 5 amps. Gray hammertone case measuring $73 / 45 \times 3^{\prime \prime}$. U/L Listed. Shpg. wt., 3 lbs.
TYPE L5-7041 14 DAY SKIPPER
13 E 27532
Net 17.52

## SWITCH ACCESSORIES

TRIPPERS-Set of ON.OFF units (one for each) for all models except T185, C8301S, T1905, P1971, T1975 and Sprinkler Timer. Shpg. wt., 2 oz.
13E27097 per set
Net .50
COMB. ON-CUTOUT TRIPPER. For "Skipper" types only.
13E27105 Shpg. wt., 2 oz. ....... Net . 50
SKIPPING SCREW. For "Skipper" types only.
13 E 27113 Shpg. wt., 2 oz.
Net . 08

## LAFAYETTE Techni-Timer

- Makes Any Appliance Completely Automatic
- No Special Wiring-Just Plug In
- Handies Loads Up To 1875 Watts
- Turns Lights And Appliances On and Off


## - Can Be Set To Skip-A-Day - 1 Year Guarantee

The Lafayette Techni-Timer makes practically everything electrical automatic. Turns radios on and off. Does not have to be reset each night. Defrosts refrigerator, controls roaster, electric blanket. fans. coffee-makers. phono graphs, etc. Turns your home lights on and off automatically while you're away. Repeats cycle every 24 hours - no need to reset. Minimum ON time 15 minutes, maximum ON time, 23 -hours. Minimum OFF time 1 -hour, max. OFF time. 23 -hours 45 minutes. Easy to read- 24 -hour dial. Can be set to skip-a-
day operation and, controlled manually with out automatic reset. Attractive design. For shelf, table or wall mounting. With 6 ft . cord, plug and receptacle for equipment to be controlled. Highest quality-we will repair any defect due to material or workmanship within 1 year without charge. Simply ship timer to Lafayette prepaid. $5 \mathrm{~W} \times 4 \mathrm{Hx} 21 / 2^{\prime \prime} \mathrm{D}$ For 110 V 60 Hz AC . Shpg. wt., 2 lbs UL/CSA listed.
13E01407

## ONLY



Smartly styled wall timer with finger-tip control. Installs easily in standard, single outlet wall box. Automatically controls air conditioners, lamps, radios, coffee makers, and any other plug-in appliance. Resets automatically. 1 timed $A C$ outlet and 1 AC outlet completely independent of timer. May also be used manually. Minimum "ON" time: 15 min. Maximum "OFF" time: 23 hr .45 $\min$. Capacity: 15 amps. 125 volts. 60 Hz . Compact, only $11 /{ }^{\prime \prime}$ above wall. Pearl white housing.
13 E 27576 Shpg. wt., 2 lbs
Net 9.50
WESTCLOX 24 HOUR CLOCK AND SWITCH TIMER $9^{95}$

- Turns Lights, Appliances On and Off

13 E 56500
 Beautiful electric clock/timer makes any appliance completely automatic while serving as a timepiece, complete with a sweep second hand. Just plug the appliance into the timer and plug the timer into the wall outlet for instant operation. Will repeat one on-off cycle per day without resetting or may be manually switched. Unlimited applications! Handsomely styled wood tone case with gold color spun aluminum dial. Handles appliances up to 1800 watts ( 15 amperes). For 117 VAC. UL Listed. Shpq. wt., $11 / 4 \mathrm{lbs}$.

Net 9.95

## RHODES MARK-TIME SWITCHES

## (A) TIMED EXTENSION CORD

- For Hi-Fi TV, Fan

And Other Small Appliances
A 3-way combination for every home-an automatic time switch, extension cord. convenient outlet. Timing range up to 4 hours. Easy to operate-plug it into any wall outlet, connect one, two or three devices to be controlled, and turn the knob to the time period desired. At the end of time period, the electricity is turned off automatically. 6-foot cord. 10 amp. capacity. Shpg. wt., 1 ib.

## 13 E 85012

Net 5.95

## (B)FOR WALL BOX INSTALLATION

A dependable and versatile time switch to automaticaliy turn off attic fans, porch and garage lights, window lights, heating units. etc. at any preset time. Has special HOLD feature: turn of knob cuts out timing mech. anism and allows unit to be used as a regular toggle switch. Capacity $20 \mathrm{amps}, 125$ volts AC. Satin-chrome dial $41 / 2 \mathrm{H} \times 3^{\prime \prime} \mathrm{W}_{\text {; }}$ switch $21 / 2 \mathrm{H} \times 13 / 4 \mathrm{~W} \times 11 / 4 \mathrm{D}^{\prime \prime}$. Fits any standard rectangular wall box. Shpg. wt.. 1 lb .
MODEL 90024 - time range up to 1 hour
13 E 85020
Net 5.63
MODEL 90015- io 12 hours. Shpg. wt., 1 lb .
13 E 85038
Net 5.62
(C) PHOTOGRAPHIC TIME SWITCH
it's easy to control accurate timing on photographic developers, enlargers. and photo copy equipment by plugging them into the convenience outlet on this inexpensive unit. Adjustable stop makes repeated settingseven in total darkness-easy and foolproof. Times up to 60 seconds, then automatically shuts off current. May also be used as "onoff" switch when timing is unnecessary. Rated 10 amps- 125 volts-A.C. UL and CSA listed. Shpg. wt., 1 lb .
I3 E 85046 Model 78174
Net 7.46

## (D) BUILT-IN INDUSTRIAL

 TIME SWITCHEasily panel mounted or installed in a 4" octagon switch box using the adapter plate. May be used in conjunction with thermostats to time control zone heated areas. Versatile SPDT construction permits switch to be wired for either "on" or "off" tyoe operation. Rated at 20 amps. $125 \mathrm{~V} / 240 \mathrm{~V}$ AC. UL and CSA listed. 1 lb .
13 E 8507915 min 13E85087 30 min .
13E 8510360 min .

Net 6.38 Net 6.38 ADAPTER FOR 4" Octagon switch Box 13 E 85095

Net 6.38
Net . 38

## (E) 2-SPEED PRECISION TIMER

- For Precise 1 Second To 1 Hour Timing In The Home, Office and Laboratory
Indispensable for timing precise, short oper. ations such as bolling eggs, pressure cook. ing, heat and sun lamp treatment, home permanents, photo developing and printing, long distance calts, etc. Times up to 6 min utes in seconds and up to 1 hour in minutes. Exclusive 2 -speed feature permits instant timing speed change by flick of a lever. A bell sounds at end of timing period. Smartly styled in white with dial face a rich copper tone. $4 \times 21 / 2^{\prime \prime}$. Shpg. wt., $11 / 2$ lbs


## 13 E 65053 Model 2130

Net 5.21

## (F) UTILITY HOUSEHOLD TIMER

This retiable, low-priced timer in a neat durable white plastic case has innumerable household timing uses, i.e., cooking, baking, home permanents, games, remembering ap pointments, TV and radio programs, etc. Times any interval up to one hour accurately and gives resonant bell signal at end of and gives resonant bell signal at end of



# Automatic Timers and Circuit Breakers 



## LAFAYETTE TV TIMER CONTROL



Now you can fall asleep while TV is still on! No need to wake up and turn it off .. . the TV Timer Control turns off your TV set automaticaliy. Simply plug the TV into the Timer Control, and the Timer Control into the wall outlet. Then turn the dial to choose the automatic "turn-off" time...from 5 minutes to one hour. The 500 -watt capacity makes it ideal for use with most other household appliances $\Rightarrow$ radio, hi-fi, tape recorder, lamp, patio light, electric blanket, heating pad, hair dryer, etc. With $15^{\prime}$ cord. Imported. Shpg. wt. i/2 Ib . 55 E 00790

Het 4.50


## Portable Interval Timer <br> Only <br> 

- Control Operating Time of Household Appliances
- Time Range: 0.60 Minutes
- Minimum Setting: 1 Minute

MODEL PT-301 Easy-to-use-just plug timer into outlet, connect appliance and set the large easy-to-read dial to the desired operat Ing time. Appliance begins operation immediately and stops at pre-set time. White case with walnut trim. For 120 volts 60 Hz . AC only, 1875 watts max. UL listed. Size: $5 W \times 4 H \times 300$.
13 E 27535 Shpg. wt., 2 bbs.
Net 7.95 MODEL PT. 304 Similar to ab
setting $1 / 2$ MODE.
13 E 27543 Shpg. wt., 2 lbs.
Net 7.95

## 5-HOUR "RINGER TIMER"



- PARACDN TIMITE MINIATURE 24.HOUR FOR HANDY MOUNTING


MODEL 101 compact time control ideal for window displays, night lights, yard lights, etc. Provides one on-off operation per day with minimum setting of two hours. Has manual trip lever. 24-hour dial is divided into 30 minute segments for easy, accurate setting. Fits over U.S. standard single gang handy box. Sire: $41 / 2^{\prime N} H \times 23 / 4 W x 31 / 4 " D$. Capacity: 15 amp. non-ind., $1800 \mathrm{~W}, 1 \mathrm{HP}$. 12 amps., full load. For 120V., 60 Hz . UL and CSA Listed. 13 E 17510 Shpg. wt., $12 / 2$ lbs. ....... Net's.es


## PARAGON TI-MITE TIMER

## 

Neat and cordiess. Plugs directly into electrical receptacle. Turns lights ON at a preselected time and OFF 5 hours later for a lived-in look. Repeats cycle every 24 hours. Controls up to 300 watts. Grey and black $346^{\prime \prime} \times 2 \%{ }^{-10} \times 2^{"}$. Shpg. wt., 1 ib. 13 E. 1758 .

Net 5.95

## FLUSH MOUNTED INTERVAL TIMERS




## SWISS POCKET TIMER

## - Set It and Forget it

- Buzzes at Any Pre. Set Time up to 120 Minutes

Avoid parking tickets, late appointments, etc. Also use as a timer on phone calls, cookirg, photography, etc. The $\mathbf{1 2 0}$-minute dial is sinarked in 5 minute intervals. To operate, just sit the dial to the time wanted and the buzzer will sound off when the pre-selected time has elapsed. With handy key chain. Shpt. wt. 1/4 lb.
13 E 31115 L
Net 4.55
INTERMATIC TIMING MOTOR
An indispensable aid for your everyday timing needs-cooking, phototraphy, phone calls, etc. Loud long-ringing bell signals the end of the preset time period. Has an easy-to-read, crystal covered black dial with bold white numerals, gold hour dividers, and a red dial window to show the hours from 1 to 5 . Housed in an attractively styled high-impact white plastic case. From England. Shpg. wt., 1 lb . 13 E 13501

Net 5.25


Self-starting synchronous motor with lifetime lubrication. Geared to 4 clockwise revolutions per hour. Will retain constant speed even under line voltage variations of $\mathbf{2 5 \%}$. Torque load $5 \mathbf{0 2}$. in. maximum. Shaft $1 / 0^{\prime 2} x^{2} f_{2}{ }^{\prime \prime}$ dia. For $110-120$ volt $60 \mathrm{~Hz} \mathrm{AC}$. Shpg. wt., 902.
13E2724 Intermatic W. 160
Net 3.38

|  |  | Low As 29 $\qquad$ |
| :---: | :---: | :---: |
| StockNa. | Amps | Net Each |
| 12 E 70018 | 5 | 1.49 |
| 12 E 70024 | 10 | 1.39 |
| 12 E 70032 | 15 | 1.39 |
| 12 E 70040 | 20 | 1.39 |
| 12 E 7ees7 | 30 | 1.39 |

# Electronic Burglar, Warning Systems 

## Lafayetie photo electronic relay system

Includes Photo Cell Receiver Plus Electronically Operated Relay Plus Exciter Lamp ——— Efficient 2-Unit, 3-Element Design


- Complete-Ready to Operate-NOT A KIT!
- Operates Bells, Buzzers and Counters
- The Perfect "Guard" for Homes, Stores and Industry $1 \bigcirc$ a SET
- Removable Infra-Red Filter For "Invisible-Light" Operation

The Lafayette Photo-Electronic Relay is your key to an Inexpensive indoor warning or counting system. Consisting of rugged exciter and relay unit and operating on $110-120 \mathrm{~V}$ $A C$, it can be connected to signal persons entering a room, counting people or merchanoise or function as an effective alarm system to warn of intruders. Effective up to 48 feet (without filter, 18 to 20 feet with filter, relay unit has a convenient variable sensitivity control and switch for intermittent alarm operation. Exciter has removable infrared filter. Mounts easily across area to be supervised. Metal case. Size: $41 / 4 \mathrm{H} \times 3 W \times 41 / 2^{\prime \prime} \mathrm{D}$. Imported.
99 E 9021 Shpg. wt., 6 Ibs.
98 E 902766 Volt 20 Watt Replacement Buib
ACCESSORIES FOR ABOVE
-9 E 90235 Electric Bell, 110 V AC. Shpg. wt., 202.
90 E 90243 Electric Buzzer, 110 V AC. Shpg. Wt., 10 oz .
99 E01106-Digit Electric Counter. Shpg. wt., 1 1/2 lbs.

## mallory sonalert electronic audible signal device

Solid-state circuitry, no mechanical wear-no-arching-no RF noise. Small size, lightweight, and low current drain altow them to be used in most clrcults where warning devices are needed. Type SC628P has pulsating tone. Extensively used in fault olarms in computers, fire signals, instruments, appliances, and communications as well as telephone signals and protection equipment. Application possibilities are limitless. Size: all 1 'he" dia, $x$ $.781^{\prime \prime}$. long, except, $\uparrow$ are $1.38^{\prime \prime}$ long. Installed weight: all $11 / 4$ oz. except $\ddagger$ are 2 oz . All Models manufactured with silicone transistors, allowing operating emperature of $-40^{\circ}$ te $+185^{\circ}$ F. Shpg. Wt., 602.

| Steck Mo. | Type No. | Operating Voltage | Freq. Hz | Intensity | Current MA. | $\begin{gathered} \text { Net } \\ 1.24 \end{gathered}$ | $\begin{aligned} & \text { Each } \\ & 25-49 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 6.280C DC | 2800 | 68.80 | $3-14$ | 5.50 | 5.40 |
| 12 E 74026 | SC628H | 6-280C | 4500 | 68.80 | 3-14 | 6.35 | 6.25 |
| 12 E 74034tt | SC628P | 6.280C | 2800 | 68.80 | $3 \cdot 14$ | 9.95 | 8.75 |
| 12 E 7042 t | SC628A | 6.28AC/DC | 2800 | 68.80 | 3-14 | 8.75 | 6.60 |
| 12 E 74067 F \% | SC110 | 110 AC | 2800 | 80 | 14 | 0.75 | 1.6 |

## WORNER MODEL 4000 ELECTRONIC "WATCHMAN"



## $56^{25}$

## No Money Down ${ }^{*}$

MODEL 61 ANMOUNCER. Consists of "Fotoelectric" unit, chime and mirror. Chime rings when light beam is intercepted. Unit has exciter lamp which projects beam across passage, and photocell which receives re. flected beam from mirror; may be placed up to $10^{\prime}$ from mirror. $81 / 4 \times 61 / 2 \times 23 / 4$ ". For $110-$ 120 V. $50-60$ cycle A.C. Shps. wt. 9 tbs.
12 E Ex018

Net 18.95 Net .39 ea.

Net 1.99 Net 1.79 Net 12.95

Economical indoor alarm system. Consists of exciter lamp unit and matching electronic relay, in attractive hammeriold cases. Exciter unit has 2 prefocused $f 6$ lenses for maximum light dispersion infra-red fitter maximum ight dispersion. ina-red fiter to furnish invisible beam. Relay unit has toggle swltch choice of momentary or con tinuous alarm operation, outside light rejector, sensitivity control. Bulit-in GV. A.C oower supply permits use of external elec trical alarms. Ranges: white light $50^{\circ}$, in visible "ight $35^{\prime}$. Size each unit $5 \times 5 \times 51 / 2$ " For $110-120$ V. $50-60$ cycle AC. Total shpg wt., 14 lbs.
12 E 86042 No Money Dewn* ..... Net 96.30


- See Page 11 for Full Credit Details on Easy Pay Plan

BURGLAR LOCKALARM


- Requires No Wiring

Burglar-resistant Sentinal Burglar Lock-alarm; automatically locks when unauthorized forced entry is attempted, plus emits a piercing sound capable of awaking the entire house hold. Inconspicuously mounts on doors, and windows in minutes with only a screwdriver No wiring necessary, uses a single penlite AA $11 / 2$ volt battery. Complete with mounting hardware, horn, and latch mechanism. Shpg. wt. $1 / 2 \mathrm{lb}$.

Net 3.95
14E 63504
Net 10
gs E 62500 Battery for above


> WORNER MOOEL 5150 ELECTRONIC BURGLAR ALARM


Indoor detection system. Infra-red beam operates amplifier up to 150 ft . Removable red fliter. Both units have on-off switch. Amplifier relay unit features sensitivity control, extraneous light shielding and lock. Only keyholder can turn off alarm or reset rap steel cases. Hsht source $41 / 2 \times 41 / 4 x 7$ rap. hottom. For $110 / 120 \mathrm{~V} 50-60 \mathrm{~Hz}$. Shpg. wt., 14 lbs
12 E $88059 w x$ No Money Down* Net 153.57 So-1130 REPLACEWENT BULE 6 V., 32 CP., 2000 hours. For models 61, 4000, and 5150 . 12 E 80026 Shpz. wt. 5 02. .............Net . 66 EXTRA CHIME for Models 61 and 4000 and any other 6 VAC power source. Serves as an excellent warning device.
12 E 88034 Shpg. wt., 2 lbs.
Net 6.75

## Alarms-Save Money-Save Lives

SELF CONTAINED FIRE ALARM $3^{35}$

- Can Be Heard 1/5 Mile Away
- For Home-

Office-Warehouse-Farm-Store Sensittve, precision unit set to howi with a continuous, unmistakable blast of sound the moment air temperature reaches $135^{\circ}$. operates on two stendard flashlight batteries. So inexpensive you can install one in every room plus basement, attic, and garage. Batteries should be replaced approximately once a year. A touch of the test switch on the bottom of case will assure you that unit is in proper operating order. Completely self-contained independent of elec. trical house current. Size: $23 / 4 \times 512 \times 11 / \mathbf{z}^{\prime \prime}$. Shpg. wt., 1 lb .
14 E 39504 (Less Batteries)
Net 3.95
99 E 62584 Batt (2 Req'd)
Net ea. . 15

## GULTON FIRE ALARM



- Always Fully Charged
- Extra Loud Alarm Horn
- Always on Guard


Built-In 117 VAC charging circuit keeps internal batteries up to fuli power. Assures top notch performance at all times. Never needs replacement batteries. Works even in the event of a power failure. Loud contin. uous alarm sounds when room temperature reaches danger level $\left(1260.140^{\circ}\right)$. Convenient test button allows perjodic checking of unit. attractive alarm affords you a maximum of safety and protection when strategically placed throughout your home. Shpg. wt., $11 / 2 \mathrm{lbs}$.
14 E14507
Net 9.95
FIRE ALARM
$5^{95}$

- Always On GuardNo BatteriesNo AC Plug
- Tiny and Powerful Only $2^{\prime \prime} \times 2^{1 / 4}{ }^{*}$
Sensitive fire alarm requires no batteries or electricity, no wind-up springs. Powered by its own self-contained hermetically sealed electronic energizer. Loud piercing siren sounds off for 2 hours or more. No main-tenance-requires replacement only after activated by fire. Special sensor tip will trigger alarm when temperature reaches $135^{\circ}$ F. Guards homes, offices, boats, trailers, etc. Easily installed on walls, doors, or ceilings. Tiny, powerful alarm protects your life, family, and property. Decorative design with lvory finish. Shpg. wt., $1 / 2 \mathrm{lb}$.
14E17500
Net 5.95


Sensítive thermostatic detectors-located in every potential fire area-react to heat instanily. The alarm alerts you and your family before flames spread. The system does not depend on house current for operation. Long life. heavy duty battery will last at ieast one year. System is readily checked by means of a heat button. The push button kept within easy reach of bed, serves as an intruder alarm. Provision is made in the signal unit for attaching another alarm ( 6 volt bell, buzzer or horn) for outside or remote locations. The signal unit is compretely enclosed in a chrome plated steel housing. Measuring only $41 / 2 \times 5 \frac{1}{2} \times 31 / 2^{\prime \prime}$ overall-can be located in any convenient area. Detectors, only $2^{\prime \prime}$ in diameter, are unobtrusive and cover areas up to 400 sq . It. System includes signal unit with 2 horns and provision for a 3rd, 6 vire, test button, 2 boxes of staptes, battery and instruction 150 ft . of 18 gauge twisted pair control vire, test button, 2 boxes of staples, battery and instruction book. Shipg. wt., 8 lbs.

## 14 E 82017

Net 29.95
14 E $2025135^{\circ}$ Oetector Switches. Shpg. wt.. 3 ozs.
Net ea. 1.95
14 E $82033200^{\circ}$ Oetector Switches. Shpg. wt., 3 ozs.
14 E 81019 Test Button. Shps. wt., 3 ozs.
Net ea. 1.95
18 Gauge, twisted pair control wire. Shpg. wt., 3 lbs. per 100 ft .

Net 2.31
32 E 48597 Replacement battery. Eveready 509. Shpg. wt., $11 / 4 \mathrm{lbs}$.
Net 10.25

## ALERT BURGLAR ALARM SYSTEM

PROTECTION FOR 3995 No Money Down*


Alert system consists of transistorized warning system, 750 feet of hair thin wire, 12 contact switches for doors and windows, mounting pins. Extra switches and wire are available to expand the system to cover as many areas as desired. Warning stickers included to notify potential intruders your property is protected. Once this alarm is set your key is needed to stop its operation. Built-in delay operation allows enough time to set the alarm and secure the premises before the system goes into operation. Battery operated unit is independent from AC power interruption. Protect orchards, boats, camp sites, etc. - use it anywhere. Set of lantern batteries last approximately one year under normal use. Light and horn operate for more than twelve hours unless unit is turned off Less batteries. Shpg. wt., 8 lbs .
14E13012
14E 13020 Plig. of 6 Extra Switches
Net 39.95
14E 1303: Extra spool of wire (750 feet)
32 E 40697 Batteries (Two Required)
Net 1.50 to protected area without setting off cut-off of one doorway so that you may gain access 14 E 13046 Shpg. wh., 6 o2.

## DOOR BURGLAR ALARM

For: Apartment-Store-Home-Office

- Fits All Doors
- Mounts In Minutes
- No Lock Hole In Door
- No Wiring Necessary
- Fully Transistorized
$39^{95}$
Complete
No Money Down*

Fully transistorized, battery operated burglar alarm for the home, apartment, store, and office. Universal mounting fits any door. Pushbutton control is provided for manual alarm to signal for aid at any time, another control has been included to permit you to open the door from the inside without setting off the alarm. Upon closing the door alarm is automatically reset. Slide switch control can be set for instant, or. 20 second delay before alarm sounds. Key operated switch controls on/oif and reset functions. Mounts instantly, no wiring required. Constructed of heavygauge, anodized aluminum with neutral sand colored finish. Comes complete with battery and mounting hardware Size: $41 / 2 \times 8 \times 3$ m. Shps. Wt., 2 lbs.
14 E 13509


## EMERSON-RITTENHOUSE INTRUSION AND FIRE SECURITY SYSTEMS

dELUXE INTRUSION/FIRE SECURITY SYSTEM


A complete package of protection utlizing advanced electronic circuitry. Detects an intruder and sounds the alarm at the trip of the sensitive detectors. Surprises the intruder with an alarm that can't be silenced by closing window or door. Alarm sounds off until man. ually reset at the control panel. Also safeguards you against fire and smoke! Protects your life and property 24 hours a day. When you're asleep, smoke is a lethal threat-ithe system will arouse you give you advance warning. Can be used with any EmersonRittenhouse Home Radio/Intercom and our optional accessory indoor and outdoor alarms. Features distinctlve warning signals. . continuous for fire and smoke; pulsed for intrusion. Gold anodized control panel with both "intrusion on" and "fire system on" panel lights. "intruder system on/off" switch. "test" switch, and "alarm reset" switch. Gives special broken wire warning signal. Panel measures only $51 / 8$ " by $77 / \mathrm{m}^{\prime \prime}$ overall. Operates on "stand-by" battery (optional) power (automatic switch-over). Includes deluxe control panel with wall box: two $135^{\circ}$ F heat detectors; three flush mounting door/window security switches; two manual alarm pushbuttons; and one power transformer. Does not include smoke/heat detectors. indoor or outdoor alarm (select from optional accessories). Shpg. wt., 6 lbs .
13 E 83603
Net 74.95
Optional Battery For Above
32 E 48705 (2 required)
Net each 2.15

## STANDARD INTRUSION SECURITY SYSTEM



A comolete package for intruder protection only. Has most of the basic features of deluxe system but does not include fire and smoke protection. Features gold anodized control panel with "system activated" light; "system on off" switch; and "alarm reset" switch. Panel measures only $4566^{\prime \prime} \times 45 /{ }^{\prime \prime}$ and mounts in a standard 2 -gang electrical box. Control panel may be concealed in closet. etc. Complete package includes security control panel, indoor alarm horn, three flush mounting door/window security switches, two manual alarm pushbuttons, and power transformer. Shpg. wt., 6 lbs. 13 E 83504

## ACCESSORIES FOR SECURITY SYSTEMS


(G)

A-000R/WINOOW SECURITY SWITCHES. For flush mounting in door and window frames. Need not be mortised, fits $3 / 4^{\prime \prime}$ hole, 13 E 83520 Shpg. wt. 40 OI.

Net 1.99
B-MAGNETIC OOOR/WINDOW SECURITY SWITCHES. For use where
 13 E 8353 Shog wt.. 4 oz.

Net 3.29
13 E 83538 ShDg. Wt.. 4 OZ. C-OUTSIOE KEY-LOCK CONTROL. Permits protection while owner is away from home. Indicator lirht ingminates box. Tamperproof
alarm sounds if intruder removes panel. Stainless steel finish. Dimensions: $41 / 2^{\prime \prime} \mathrm{H} \times 2{ }^{1 / 4} \cdot \mathrm{~W}$
13 E 83546 Shpg. wt. 1 lb.
Net 19.95
5-Conductar Cable for above control
Net 6.49
13 E $3553120 \cdot \mathrm{ft}$. Shpg. Wt. 2 2 in living areas. Actuates fire alarm to give advanced warning. Provides warning before smoke reaches dangerous level. Ideal for hallway to sleeping area, installation at head of stairs or ceiling mount ing in rooms For use with deluxe intrusion/fire system. Surface mounted. $57 / 8^{\prime \prime}$ diameter $\times 21 / 4^{\prime \prime}$ deep. Off white finish.
13 E 3561 Shpp. wt.. 2 lbs.
Net 79.95
E-HEAT/FIRE DETECTORS: Detectors automatically actuate fire alarm system when temperature in area monitored reaches danger level. Designed for mounting on ceiling in center of room. Dne detector covers $20^{\circ} \times 20^{\prime}$ room area additional detectors should be used in larger areas. For use with intrusion/fire system. Surface mounted. $1 \%^{\circ \prime}$ diameter. $135^{\circ} \mathrm{F}$ for living areas.
14 E 2025 Shpg. wt.. 402
Net 1.95
E-HEAT/FIRE PROTECTORS $200^{\circ} \mathrm{F}$ for attic and furnace areas,

## 14 E 82033

Net 1.95
F-OUTSIOE BEACON ALARM HORN. Provides warning light and alarm horn in one integral unit. Designed for installation outside of home, under eave or in an area which can be seen by neighbors or passersby. Tapered red cylindrical lens. For use with all Emerson security Systems Back olate dimensions: $41 / 2^{\prime \prime} \times 61 / 4$ Mounts on single-gang $314^{\prime \prime}$ or " $4^{\prime \prime}$ outlet box. Extends from wall $43 / 4^{\prime \prime}$. Brushed aluminum, 13 E 83579 Shpg. wt., 71/2 lbs.

Net 19.95 G-INOOOR ALARM HORM. Instalis in central location in home, Emits loud warning signal in the pvent of intrusion or fire. Surface mounted. Finish: off white. $4^{\prime \prime} \times 2^{\prime \prime} \times 7^{\prime \prime}$
18 E 13587 Shpg. wt.. 5 lbs.
Net 5.95
C-INDOOR ELECTRONIC ALARM HORN. For use with any EmersonRittenhouse Home Radio/Intercom system. Emits same warning signal as the non-electronic indoor alarm horn. Pipes signat to intercom system for distribution to all "listening" speakers. May be used with all Emerson Security Systems. Off white finish. $4^{\prime \prime} \times 2^{\prime \prime} \times 7^{\prime \prime}$. 13 E 33595 Shpg. wt., 5 lbs.

## WIRE FOR ABOVE ALARM SYSTEMS

18 Gauge Single Conductor Wire For Window and Door Switches
13 E 83512200 Ft . Roll. Shpg. Wt., 2 lbs.
18 Gauge 2-Conductor Wire For Smoke/Heat Detector, Heat/Fire Detector. Indoor Alarm Horn, Becon Alarm Horn, and Alarm Push Button.
32 E 36288100 Ft. Coil. Shpg. wt.. 3 lbs
Net 2.31
32 E 36296500 Ft. Coil. Shpg wt., 15 lbs
Net 10.25

## Euphonics



- Easy Plug in Installation
- No Wiring
- No Cables
- Invisible Ultrasonic Beam Covers An Entire Room
- Turns on Lamps-Rings Bell

115 VAC. 60 Hz . 12 E 87044 12 E 87051
No Money Down*

ULTRASONIC INTRUSION ALARM

## Protects Your Home or Business <br> Against Thieves, Prowlers, Vandals

Versatile alarm principle recognized as dependable by banks, jewetry stores, and other high security industrial/military areas is now available for home and small business use. Operates with invisible, inaudible ultarsonic waves that saturate an elliptical area of up to 24 ft . in front of unit. Automatically detects interruption of beam and operates lights or bell. No specialstins or concealed wiring is necessary you i sets up in minutes. Unit operates in your choice of six modes. Complete flexibitity ranges from self operated reset after one minute through continuous operation untif manually reset. Circuitry provides for immediate lights on and bell after 20 seconds in one mode. This is a safety features to permit you or your family to enter alarm area. For

Net 99.95 12 E 87036 Shpg. wt., 9 lbs. Net 4.95 MODEL B-6 Deluxe $6^{\prime \prime}$ Bell For Above. Shpg. wt., 4 ibs.

Net 19.95

## High Intensity Lamps

## LAFAYETTE 5-WAY HIGH INTENSITY LAMP


spat Light T.V. Light Might Light Wall Light
Beautifully designed, transiormer powered telescoping hi-Intensity lamp featuring HIGH and LOW switch. Telescopes from $31 / 2^{\prime \prime}$ to $1112^{\prime \prime}$. May be used as a desk and wall light, spot and TV lamp. Use as a night light when closed. Shade swivels $360^{\circ}$ with an arc of $180^{\circ}$. Shade and base are richly finished in black. Uses $\# 93$ bulb, supplied. Overall height $13^{\prime \prime} .117 \mathrm{~V}, 60 \mathrm{~Hz}$. Imported.
ge E 51985 Shpg. wt., $21 / 2$ ibs.
Net 5.95


Aichly styled high intensity lamp with rosewood inlay on both base and shade. Tip-proof base is of high impact polypropylene which cannot crack, chip, or mar. May be used as a night light in "lo" position when shade is rested on base. Chrome plated steel folding arm directs light in any direction. Equat to 150 -watts of Illumination with G.E. 1141 bulb supplied. Charcoal finished sides. U. L. Jisted. $117 \mathrm{~V}, 60 \mathrm{~Hz}$. Imported.
12 E 17504 Shpg wt., 3 lbs.
Net 8.95

## HI-LOW HIGH INTENSITY LAMP



- Hi-Low-Off

Selector Switch

- Rugged Construction

| REPLACEMENT HIGH INTENSITY BULBS Popular replacement bulbs for most high intensity lamps. Avg. shpg. wt., 3 oz . |  |  |  |
| :---: | :---: | :---: | :---: |
| Steck Mo. | Type Ms. | 15. | Met |
| 12 E 75502 | 93 | 2 | . 55 |
| 12 E 75528 | 1133 | 2 | .65 |
| 12 E 75535 | 40511 N | 1 | . 65 |
| 12 E 5544 | 1073 | 2 | . 65 |
| 32 E 68715 | 1156 | 1 | . 47 |
| 32 E 66475 | 1129 | 1 | . 33 |
| 32 E S9149 | 1141 | 2 | . 55 |

DIAL-A-LITE HIGH INTENSITY LAMP By


- Dials Any Degree of Light

Now you can vary your light contin. uously from a soft glow that is dimmer than a night light to a brilliant, glare-tree, white light equivalent to 150 watts of illumination. Slide switch turns light on or off without disturbing dial setting. Telescoping arm extends to $15^{\prime \prime}$; shade swivels $360^{\circ}$. The lamp can' be hung on a wall by using keyhole slot on base. Unit folds down to only $31 / 4 \times 91 / 4{ }^{\circ}$. Sand finish. For $120 \mathrm{v}, 60 \mathrm{~Hz}$, AC. Uses GE No. 1129 bulb (included). $117 \mathrm{~V}, 60 \mathrm{~Hz}$. Shpg. wt., $11 / 2 \mathrm{lbs}$. 13 E 1318

Net 13.93


Directs light where it's needed. A gentle tap glides the light to any position and holds it. Specially designed shade stays cool. 117 volt, long-life 40S11N bulb. Smartly designed base is weighted for stability. U.L. IIsted. Charcioal color. $117 \mathrm{~V}, 60 \mathrm{~Hz}$. 12 E 69547 shpg. wt., 8 lbs.

Net 14.95

## FLUORESCENT DESK LAMPS



Fig. An atiractive all metal fluorescent lamp with combination solid/gooseneck support finished in chrome. Brown metal base with push button light control. . perfect for study, office or den. Translucent white plastic diffuser for maximum light dispersal. Includes 14-watt, $15^{\prime \prime}$. cool fluorescent bulb. Streamline design complements any room decor, 14 inches high by 5 inches wide. Provides illumination anywhere on your work or reading surface. 117 V , 60 Hz . Imported. Shpg. wt., $4 \frac{1}{2} \mathrm{Ibs}$.

## 12 E 16027

Net 8.50
Fis. B. Attractive, all metal desk lamp with two 15 -watt fluorescent bulbs for maximum light. Contemporary design matches any decor. Dual, polished chrome goosenecks and black finish base. 181/2: metal shade with plastic light diffuser for high IIght dispersion and reduced eye fatigue. Great for students, office work, or reading. Pushbutton starter and off switch on base. Height: 17" With two bulbs. 117V. 60 Hz .
12 E 16043 Shpg. wt., 6 Ibs.
Net 12.95


## (1)

## DELUXE INCANDESCENT LAMP

Model LB-1A. Designed for use wherever work areas must be well illuminated. Non-Iriction, spring-balanced design permits easy positioning, and keeps lamp permanently in place. Can be raised or lowered, swivels $360^{\circ}$, and has $45^{\prime \prime}$ reach. Dual-shade construction reduces heat and maintains new lamp performance. Easily clamps to edge of table or desk. Dove gray finish. Accepts standard bulb. U.L. listed. Less bulb.

12 E cessum Shpg. wt., $51 / 2$ hs.
Net 17.50

## [8) DELUXE COMBINATION INCANDESCENT and FLUORESCENT

Model LC.1A. Ideal for use in any office or home where maximum lighting efficiency is necessary. Separate switches independently control each light. Spring-controlled, counter balanced arms.
"finger-touch", "stay put" positioning; can be raised or lowered, rotates $360^{\circ}$ extends $45^{\prime \prime}$. "C" clamp mit. bracket. Handsome dove gray finish. U.L. Jisted. Less bulbs.
12 E sesm2W:Shpg. wt., 8 Ibs.
12 E 7501522 watt, cool white fluorescent lamp

Net 24.bs
Net 3.24

## C] DELUXE FLUORESCENT MAGNIFIER LAMP

Model LFM.1A. Designed for assembly and inspection of miniature parts, reading numbers and fine print. Spring balanced design; the lightest touch guides the light to any fixed position users hands are left completely free. $5^{\prime \prime}$ magnhlier; $360^{\circ}$ swiveli reaches 25 to $45^{\prime \prime}$. Constructed with precision tround lens and die cast aluminum shade. Dove gray. "C" clamp mtg. U.L. listed. 12 E 50570 W Less Bulb. Shpg. wt., 9 tbs.

Net 33.55 12 E 7501522 watt, cool white fluorescent lamp

Net 3.34

## (D) DELUXE FLUORESCENT DESK LAMP

Model Fl-1A Dual-light fluorescent desk lamp with uniquely designed shade and inner reflector to produce maximum, non-glare, lighting. Spring-balanced extension arms permit smooth, easy adjustment. Has two button starter switch, and top quality ballast for quiet operation. $45^{\prime \prime}$ reach, $360^{\circ}$ sweep. Includes "C" clamp mitg. bracket. Beautiful desert tan. UL listed.
12 Esgssew Less bulbs. Shpg. wt., 91/2 bos. ......... Net 24.95 12 E 1002015 watt, cool white lamp. (2-required) ...... Net ea. 1.15

## FLUORESCENT MAGNIFYING LAMP As Low As $21^{95}$

 - $5^{\prime \prime}$ Diameter Lens Designed for precision work. features a 5~ diameter magnifying glass with a powerful $13^{* \prime}$ focus, surrounded by a 22 watt shadow. free fluorescent tube. A custom-engineered arm permits complete directional mobility -special adjustment knobs insure the proper tension and steadiness for any desired position. 45" arm reach. Ideal for assembly, laboratory, quality control and other detall work. In hit or assembled form. Shpg. wt., 8 tbs. 12 E Ge521w Kit, less lamp 12 E Es533W Assembled less lamp T9, 22-watt, cool white lamp 12E75015
## FLUORESCENT MAGNIFYING LAMP

 meeds plent close precision work. The fiexible, gooseneck arm adjusts and holds the lamp in the position you want. Five inch diameter magnifying glass; overall length about $21 / 2$ feet. Sturdy, clamp-mount base. Uses 22 -watt circline fluorescent lamp.
Less Lamp. Shpg. wt., 6 ibs.

## 12 E 1004s

T9, 22-watt, cool white lamp 12E 75015

Net 10.85

Ideal for factory benches. tables and drafting boards. Two bolts clamp base securely to any surface up to $3^{\prime \prime}$ thick. Spring-controlled swivel joints and double arm action give you light in any desired position. Arm extends 36". Uses two T8, 15-W lamps. For $\mathbf{1 1 0 - 1 2 5 V}$. 60 cycles AC. Bronze finish.
12 E 10012w Less lamps. Shpg. wt., 10 lbs.
Net 17.05
Net. ea. 3.34
 ea. 1.15
 Perfect illumination where you need itmoves up, down, sideways at your lightest touch and stays exactly where you put it. from a central position the $45^{\prime \prime}$ arm reach can swing to illuminate any area on a desk or table. six feet long and four feet wide. Sleek ali-metal construction with versatile $3^{\prime \prime}$ throat edge clamp. Uses standard bulb (not included). Available in easy-to-assemble kit form or completely assembled.
12 E 59505 w Kit. Shpg. wt., 5 fbs. Net 11.50
12 E 69513W Assembled
Net 13.50

## LAFAYETTE CLAMP-TYPE "DRAFTING LAMP"

 Anywhere
A deluxe lamp from Lafayette for perfect. illumination wherever you require it. Ideal for benches. tables, and drafting boards. Clamps securely to any surface up to $3^{\circ}$ thick. Spring controlled swivel joints and double arm action moves light in any direction. Arm extends to $30^{\circ}$. Neutral color. For $110-125 \mathrm{~V}, 60$ cycles AC, less bulb. Imported. Shpg. wt., 9 lbs.
ร9 E 9771
Net 7.55

## LAFAYETTE Wireless Remote Control only 1495 For Lamps, T.V., Hi-Fi, Household Appliances <br> - Turns Lights and Appliances On and Off From

 Anywhere in Your Home-By Remote Control!- Simply Plug In and Operate!
- A Lafayette Exclusive!

Now you may turn on or off any electrical device from anywhere in your home or shop. The Lafayette wireless remote control requires no additional wires. Simply plug in your transmitter wherever you choose in the house, and the appliance, TV, hi-fi system or fishts that are plugged in to the receiver will be turned off or on by pressing the button on the transmitter. Perfect for viewing $\mathbf{N}$ or ilstening to hi-fi in bed. When you get steepy press the'switch and turn everything off. Safe! Simple remote switch of lights, lamps, radios, TV and appliances. Transmitter and Receiver operate on ordinary house current, receiver accepts any 105 to 120 wolt device up to 300 watts. Imported. Shpg. wt., $1 / 2 \mathrm{lb}$.
55 91183 Complete Transmitter \& Receiving Unit 98 E 91797 Extra Transmitter

Turn On and Off Lamps, Hi-Fi, TV, And Radios From Chair or Bed

## - From Car To Open and Close Garage Door

anicros Telewan


## WHISTLE SWITCH

 ony $11^{95}$- The Amazing Electro. Sonic Switch That Turns Anything Electrical On or Off With a Whistle
Let Sound Command do the worl. Turns radlos, televisions, Mi-FI, Lamps, outdoor light, On or Off while you relax in your chalr or bed. No need to wall in darknets... turn on lishts in a different room before you get there. Just blow the whistle and appliance Immediately soes on or Off. WHISTLE SWITCH Is pluped Into any standard household outtet, then electrical appllance is pluzeed Into WHistLE SWITCN. Nothing further is required. 350-watt capacity. For 110 v 60 Hz AC.
12 E 7505 Shps. wt., 1 lb .
Met 11.85 Extra Whistie for above

Net 11.0
"Microsonic Beam" switches On/OIf any appliance in the home. A touch of the button on the wireless transmitter switches TV, hi-fI, lamps, radios, fans or other electrical devices On/OH up to 40 feet away. Consists of a Teleswitch (miniature receiver), and a Telewand (miniature transmitter). Installs in seconds... just plut the AC cord from the appliance you wish to controf into the Teleswitch socket, then plug the AC cord from the Teleswitch Into any $110-120 \mathrm{~V}$. 60 Hz AC wall outlet. For use with up to 7.5 Amps . 860 Walts. Telewand operates on $9 V$ battery. Shpg. wt., $14 / 2$ bs.

## 12E 97010

* E Ce212 Battery for above.

Ext. Telewand for above less battery. 12 E 372 Shps . wt., $1 / 2 \mathrm{lb}$.

AUTOMATIC PHOTO-ELECTRIC LIGHT CONTROL


- Automatic Light Switch
- Turns Lights On At Sunset Off At Sunrise
Automatically turns lights on at dusk and off at dawn. Helps to pre. vent burglary, vandalism, and accidents. Just attach to lamp cord and plut into wall socket for automatic light control. Responsive only to daylight ... car lights, flashlights, or lightning will not operate unit. For 117 V AC, 300 Watts. UL Listed. Shipg. wt., 1 lb. 12 E24515

Net 3.85

Met 17.95
Net .21
Net 4.95

LAFAYETTE 1000 WATT PHOTO-ELECTRIC LIGHT CONTROL


Automatically switches on house, office, or store Ifints at sunset and off at sunsise. Great for vacation thme, or dally use. No need to come home to a dart house at night. Helpe keep burglars away. No special wirlog mecessary- just pluz into wall socket and plug lamp into lack. 1000 watt capability permits use of several standard lights-will brililiantiy ilgitt an ention house. Brase finish illuminator measures only $3^{\prime \prime}$ in diameter. Suppiled with a 5 f cord. Wi. 1 in. 12 E 01829


## AUTOMATIC OUTDOOR LAMPLIGHTER CONTROL

395

- Turns Lights On At Dusk/ Off At Dawn Automatically
- Easily Screws Into Fixture Socket



## PHOTO-ELECTRIC LIGHT CONTROL

- Easily Instalis In Light Fixtures-Post Lanterns-Etc.
Now! Electronicatly protect your home In minutes . . . photo electronic "Lamp Liter" automatically turns lights on at dush, off at dawn. Easily instals in driveway posit lan. terns; yard lights around swimming pools patios, and gardens; or, in expose mounted knockout type switch boxes. Built-in time delay prevents accidental switchiaf from auto headlamps or flashing liehts. UL com ponent listed for 120 volts 800 waits maximum. size: $1 \mathrm{Hx} 1 \mathrm{~W} \times 21 / 4^{-0}$. Shpg. Wt., $1 / 2$ \%. 13 E 8504

Net 5.95

# Lamps-Electrical Accessories 

## UNDER-CABINET FLUORESCENT LAMP


ideat for shop or witchen work counters. Can be mounted on the wall or under a shelf. Mas white plastic diffuser, pushbutton switch, convenience outlet, cord and plus. With 15 -watt butb. White enamel finish. Slze: $181 / 4 \times 3 \% \times 11 / 4^{\mathrm{MH}}$. Shpg. wt., 3 lbs.
12 E $1600^{\circ}$
12 E 10020 Replacement Buib. Shpg. wt., 602.
Net 4.85
Net 1.15

## 160 CFM BLOWER OPERATES ON 115 VOLT

- 1500 RPM-160 Cubic Feet Per Minute
- $43 / /^{\prime \prime}$ Diameter Intake
- $3^{n} \times 31 / 4^{\prime \prime}$ Output
- Complete With

Fixed Mounting Studs


Heavy Outy centrifugal blower usable in many applications-alr distribution in confined areas, exhaust fumes and gas, efc.

## ${ }^{\text {man }} 8^{85}$

 Suitable for ventilation equipment in home,marine, and commercial use. Provides efficient quiet operation. $10^{\circ}$
A.C. leads for $115 \mathrm{VAC}, 60 \mathrm{~Hz} .64 \mathrm{Amp}$. Shpg. wt., 8 lbs.

## 12 E 54035 <br> CHIME ACCESSORIES

(A)

(A) POLISHED EDASS LIGMTE MUSH BUTTON. Surface mount, equipped with miniature efectric bulb. No special wirine required. 12 E 48525 For 6 to 16V. Wh., 4 oz. Net 1.49 (D) "COLONIAL" LIEMTED PUSN BUTTON. Solid polished cast brass with lighted push button center. No special wiring required. 12 E 40533 Wt. 1 tb.

Net 1.89
(C) "QUICR MOUNT" SISMAL TRAMSF ORMER for bells. buzzers, chimes. Thermal Switch prevents overload. Rated $16 \mathrm{v} ., 10-\mathrm{W}$.
12 24541 UL listed. Wt., 4 oz. .... Net 2.85

## VINYL PLASTIC ELECTRICAL TAPE

- UL Listed
- 60 Ft. $\times 3 / 4^{\prime \prime}$
- . 008 in. Thick
- 10,900 V. Breakdown

First quality, pressure sensitive polyvinyl chloride tape. Extremely high dielectric strength of $10,900 \mathrm{~V}$ breakdown. Insulation resistance of one million megohms. Over 150\% elongation at Dreak. Exceltent resistance asainst acids, alkalis, oils, salt water. etc. Tenslle strength of 15 lbs. per in. High conformability. Forms tight, smooth protective wrap. Imported. Shpg. wt., 402.
99 E 0152
Net . 58

## LAREE PLASTIC TAPE KIT:

10 roils of vinyl plastic tape. Each roll 33 ft. by $3 / \mathrm{m}^{\prime \prime}$. 1 ea. of Red, white, sky blue, blue.grey, yellow, brown, green, black and orange. Shpg. wt., $11 / 2$ lbs.
sp etion

## "THE COSMOPOLITAN" ELECTRIC OOOR CHIME



- ivory -

Gold Leaf Trim - Gold Resonating Tubes
A universal design for all areas of the home. With handsome gold resonating side tubes. soft Ivory plastic cover with rold leaf trim. Two-notes front door, one-note rear door. Installation instructions included. $71 / 2 \mathrm{Hx}$ 7Wx250. Shps., wt., 2 lbs.
12 44517
Net 6.85

## LAFAYETTE ELECTRIC BELL



- Chrome-Plated Bell

Ideal as a flire alarm, burglar alarm warning bell. Glves a clear, loud ring to overcome high level background noise. Gleaming chrome-plated bell on a sturdy plastic base. 110 volts: AC. Overall size, $444^{" 1}$ across and $2 \mathrm{~V} / 4^{\text {m }}$ deep. Imported. Shpg. wt., 1 lb .

## 99E 30235

Net 1.38


## LAFAYETTE ELECTRIC BUZZER <br> 

Extra loud buzzer in a metai housing set on heavy plastic base. Six Inch leads. Red metallic finish. For 110 V AC. Overall: $37 \mathrm{~m}^{\prime \prime}$. $\times 23 \times{ }^{2 \times} \times 2^{2 \prime H}$. Imported. Shpg. wt., 10 oz . 95 E 90243

Net 1.79

## "THE WELCOME" ELECTRIC DOOR CHIME

Provincial White with Gold Leaf Trim


Contemporary design. btends well with any decor. Rich resonant tones: two-notes front door. one-note rear. Provincial white case, brushed brass plate and sold leaf trim. installation instructions included. $43 / 6 \mathrm{Hx}$ $71 / 4 \mathrm{Wx} 23{ }^{\prime \prime} \mathrm{O}$. Shpg. wt. $11 / 2 \mathrm{lbs}$.
12 5 4856
Net 4.50

## DEARBORN CIRCUIT GUARD



- A Must for Maintenance Men, Homeowners, Trailer Users, etc.

Detects faults instantly. Checks proper wiring of 3 -wire outlets. Prevents dangerous shocks from the beginning, at your wall outtet. Indispensable for safe operation of applances, power tools and office machines. Easily used by homeowners, service men and electricians, no meters necessary. Detects whether or not proper ground and AC polarity are avallable. Just plug into outlet, coded lights tell exactly what circuit condition is present: circuit OK, improper ground. improper neutral, reversed polarity, reversed ground and power, and power off.
12 E 73002 Shpg. wt., $1 / 2 \mathrm{lb} . \cdots$.... Net 5.95

# Electronic Dimmers-Electrical Accessories 

## FUSED POWER CONVENIENCE CENTER

Only

## $3^{95}$

- Mounts Any. whereBench. Walls, Floor,
- 6 Fused Outlets Anywhere

Lafayette's power control center adds six, fused convenient outlets anywhere you choose. Designed to mount on walls, floor, benches, counter tops or for portable use. On/Off rocker switches and panel mounted On/Off indicator light. Built-in fused holder with replaceable 15 amp. fuse. Heavy duty 8 -foot line cord. For 120 volts AC, 1500 watts. 15 amps. With Fuse, Imported. ? E 20 200 Shpg. wx. 1 1b. ...... Net 3.35 Pkg. of 5 fuses for abowe 13 B 11679 Net . 75

## DELUXE G-STATION ELECTRIC OUTLET CONTROL CENTER



- 7 Individual Finger-Touch Rocker Power Switches
- 7 Individual "Signal-Glo" On/Off Indicator Lights
Provides six isolated, fused three prong " $U$ " type grounded outlets. Convenient for home workshops counter tops, etc. Mounts on wall, bench, floor, or remains portable. Each outlet utilizes a switch and indicator Itight. Built-in fuse compartment gives complete oquipment protection. Entire fuse panel pulls out for easy, safe fuse changing, Rating: 15 amperes @ $100-120$ volts AC/DC ( 1800 Watts). 6 ft. 3 cond, heavy-duty cord. Size: $10 \mathrm{Lx} 6 \mathrm{~W} \times 1 \mathrm{y} / \mathrm{A}^{\circ} \mathrm{D}$.
14 E 21106 Shpg. wt., 3 lbs. ......... Net 14.50 13 E 11879 Pkg. of 5 'Fuses …..........Net . 75


## 3 WAY POWER CONTROL



- Individually Switched Outlets With Indicator Lights

Switcnacie power outlet box for wall or bench mounting. Three individually controlled outlets, each with its own indicator light. Measures $4 \times 21 / 2 \times 13 / 6^{n \prime}$. Equipped with 3 polarized receptacles, 3 toggle switches, 3 indicator lights, 6 ft . line cord. Rated 5 amps at 125 volts AC/DC. Imported. Shpg. wt. 1 lb.
93 E 8007
Net 2.8s

## ELECTRIC OUTLET CONTROL CENTER



- For Use in Home, $\begin{gathered}\text { Office, Industry }\end{gathered}$
- Mount on Bench or Walls, or Keep Portable

If you need extra outlets, you need this Electric Outlet Control Center. Has six indi. vidual outlets with its own built-in fuse box. Finger-touch control on-off rocker switch with jeweled on-off indicator panel light. Heavy duty line cord for use in the home. office and industry too. Complete with mounting screws for permanent installation on wall or bench, or use it as a portable control center. For $110 / 120 \mathrm{~V}$ AC/DC, 1500 watts, 15 amps. Less fuse. Imported. Shpg. wt. 1 lb.
14 E 21031
Net 5.49
13 E 11711 Box of 5 15-amp fuses Net . 33

## POWER CONTROL OUTLET BOX



Designed to safely and conveniently deliver power to appliances, tools, lights, office equipment, etc. Easily mounted on wall, bench, floor, or kept portable. Six 3-wire "U"' type grounded outiets controlled by one switch. Built-in circuit breaker protects equipment. Pilot light indicates when power is on. Rugged steel case. Rating: $100-120 \mathrm{~V}$ AC/DC @ 15 amperes. Size: $131 / 2 \times 21 / 4 \times 2^{\prime \prime}$.
12 E 15508 Shpg. Wt., $21 / 4 \mathrm{lbs}$...... Net 7.85


## TAP-LITE SWITCH <br> - With Wall Plate

- Screwless Terminals

Clear wall plate permits using any color of material to match or contrast with any wall color. Connects in less time than wall switches. A featherlight touch actuates the switch. Tap-it's on, Tap-it's off. Free color inserts with each switch-can be used as is-paintedor used as a pattern, Fits standard electrical boxes. Rated 15 amps., $120-220 \mathrm{~V}$ AC. UL Listed. Shpg. wt. 602.
12E40019 Single Pole 12 E 40027 3-Way 12 E 40035 Single Pole-2 gang

Net 1.54
Net 2.38

## AC LINE CORD <br> 

6.ft., fine-quality, zip cord is an ideal replacement for worn line cords in lamps, radios, small appliances, etc. Sturdy plug at one end; other end stripped and tinned. 12 E 39011 Shpe. wt., 502. ..... Net each . 28

LAFAYETTE ELECTRONIC LIGHT DIMMER CONTROL


- Full Range--Total Darkness To Maximum Brightness
- 600 Watts Capacity

Enjoy modern lighting in any room in your home or office. Soft lisht for TV viewing, bright light for reading or working. Easy to use, dimming is continuous from off to full illumination. Push on or off at any light level. Fits into standard single gang wall box without rewiring. Ivory plastic knob has brass finish insert. For 120 volts. 60 cy cies AC. Operates incandescent lamps to 600 watt capacity. †Highest quality we will repair any defect due to material or workmanship within 2 years without charge. Simply ship to Lafayette prepaid. Shpg, wh., 1 lb .
12 E 01011
Net 5.95
PORTABLE LAMP DIMMER


- Use With Any Incandescent Lamp
- Dial From Total Darkness To Full Brightness
- 350-Watt Capacity

Dlal the exact Intensity of light desired. Create a light mood in any room in your home. Full-wave feature allows continuous dimming of any light load up to 350 -watts. Efficlent electronic circult saves you money - pay only for the light you use. With cord and special plug/receptacle. For 120 VAC. Gold Color.
13 E 27580 Shpg. wt., 1 lb.
Net 0.95
LAMP DIMMER


Solid-state lamp dimmer designed to fit into a standard lamp socket. Eliminates special wiring. Provides variable brightness to enhance your furnishings, set a mood, TV viewing, nursery, etc. Tuming lower section of dimmer selects light level from darkness to full bright. Lower intensity levels increase bulb life and reduce electricity cost. For 1 or 3-way bulbs up to 250 watts.
12 E 18506 Shpg. wt., $1 / 2 \mathrm{lb}$.
Net 4.85


# Lamps - Electrical Accessories 



- Scissors Type Extension
- Complete with Wall Bracket and Hardware

A smartly styled wall-lamp for use in the den, office, shop, even the living room. Wall bracket swivels $180^{\circ}$ horizontally and the arm extends to $24^{\prime \prime}$-enough light in any direction over alarge area. Arm closed is $15^{\prime \prime}$. Adjustable shade. Arm, wall mounting brackets and screws are brass-plated. Uses a 22-watt Circline fluorescent tube. UL Listed. Shpg. Wt., 4 lbs.
12 E 10031 Less Lamp
Net 1e.ss
Net 3.34

REMOTE CONTROL

- For TV, Hi-Fi, Lamps, etc.


Turn any 110 volt appliance on and off without getting up from your chair or bed. Control your TV, radio, hi-fi, lamp, fan, appliance, movie projector, tape recorder phonograph, etc. Nothing to connect-just plug it in. Easy fincertip control with handy in-out push switch. Long 10 -foot cord makes it ideal for TV viewing when you're confined to bed. Imported. Capacity- 250 watts. Shpg. wt., 1/2 lb
SSE 00eg
Net $1.3{ }^{3}$


A must for use in areas having a Himited number of outiets. Permits the use of as many as 8 different appliances at one time. Easy to install or use unmounted. Rated at 1000 watts. Ivory colored tough plastic $\mathbf{1 2}^{\text {N }}$ long by $1^{\prime \prime}$ square. Four foot heavy cord and plug. Snpg. wt., $11 / 2$ lbs.
12147014
Net 1.75
Same as above but 2 feet long. 12 E 47022

Net 2.79

## WEATHERPROOF DUPLEX PLATE

For outdoor AC outlets and switches. Individual "snap" covers. Lock in open position covers. "snap" shut-seal tight. Rust proof brass plate with aluminum finish, rubber gasket and stainless steel hinge springs. Wt., 802. springs. 13 E 11177


## CONVERTIBLE GROUND PLUG

## .89

Convertible plug fits all wall outlets- 2 or 3 .hole. Grounding blade is locked firml in place until intentionally deflected by depressing the blade-latch button. For use on all hand held tools and appliances. U.L. listed.
12 E 45018


## INDOOR-OUTDOOR

 EXTENSION CORDS- 2-Wire and 3-Wire 16 Gauge
- Molded Connectors

Use indoors and out, with power tools, re. frigerators, mowers, fans, etc. All are 16 gauge, 3 cond. cords have 3 prong plug. - 2-conductor $\quad$ 3-conductor.

|  | Feet | An | , | Me |
| :---: | :---: | :---: | :---: | :---: |
| 12E25010* | 25 ft | 7 amp . | 2 I | 1.78 |
| $31{ }^{\circ}$ | 50 t | 5 | 31 | 2. |
| 12 E 34020* | 100 ft | 5 amp | 3 lbs | 5.50 |
| 12 E 34038 $\dagger$ | 25 f | 10 ar | $11 / 2 \mathrm{lbs}$. |  |
| 25028 $\dagger$ | 50 | 7 amp | 21/4 lbs. |  |
|  |  |  | 312 lbs. |  |

## 

Heavy-duty vinyl plastic insulation: all cobper wire. Flip-Lok care eliminates removal for re-lamp. Uses standard lamp. Heavy rubber handie with 2 side tool-tap outlets, on/oft switch. Shper. wt.. 2 lbs.
12 E 78013 50-ft. Lamp
12 E 7332 25-It. Lamp

## TOUCH-A-MATIC NITE-LITE

- 3,000

Hour Bulb


Goes on and off at a touch. Vertical design hugs the wall. Shade rotates $360^{\circ}$ for any desired light. All bakeilte construction. With $3000-\mathrm{hr}$, bulb. $31 / 2^{20}$ long. ShDg. wt., 402. 13 E 1243

## CORD STRAIN RELIEFS

Package of 5 rubber cord strain reliefs prevents all standard line cords from pulling loose. Fits ${ }^{3} \mathrm{~s}^{\prime \prime}$ holes for per. manent or temporary in. stallations. Imported. Shpg. wt., 102. Shpg. Wt. S 2747


## CORDOMATIC HANDY LIGHT

## As Low As

$$
7^{95}
$$



- Retracts automatically

Provides light and power up to 20 feet from installation. Swivels $180^{\circ}$ when wall mount-ed- $360^{\circ}$ when ceiling mounted. Detaches easily to change location. Simply hang it up and plug it in. Eliminates the inconvenience and hazards of tangled cords. U.L. listed. 13 E 8025 Shpg. wt., 5 lbs. ............ Net 7.93 3-Wire Lite. As above but with 3 -wire cord and plus.
13E53041
Net 9.95

## CORDOMATIC PORTABLE

 OUTLET REEL

## - 3-Way Electric Outlet

- Safe, Automatic Electric

Service Wherever Needed
Now you can have portable electric power wherever you need it in the home, and out. side the house too. Just plus in the cord and carry the portable outlet reel where you want to use it. Cord pulls out to any desired length up to 15 feet ... locks into position .. . automatically retracts when the reet is not in use. 3-way outlet operates several appliances at once. Case: $61 / 2^{\prime \prime}$ dia.; $13 / \mathrm{m}^{\prime \prime}$ thick. 10 amps. Shpg. Wt., 3 lbs. 13E 83033

FLUORESCENT TROUBLE LIGHT


## $5^{95}$

The ideal trouble light with 20 feet of cord. All plastic construction with tight fit end caps-shock proof and water proof. Cool burning without glare of shadow. Butyrate bulh shield; fluorescent butb. 12 E 44500 Shpg. wt., 2 lbs.

# Flashlights-Lanterns-Fire Extinguishers 



## BURGESS SAFARI LITE FLUORESCENT LIGHT SAFE-BRIGHT-

## - AC or Battery <br> Operation <br> $18^{31}$

Efficient battery powered light weighs only a compact 9 lbs . yet delivers plenty of bright light for use in tents, trailers, boats, patios, etc. Especially useful during emergencies. Two light levels are provided for brilliant or low intensity illumination. Operates on batteries for only pennies per hour. Built-in 110 volt circuit permits use with standard AC current. Aftractive polystyrene case and handle complemented with gleaming stainless steel trim. Size: $123 / 4 \mathrm{H} \times 4 \mathrm{~W} \times 7 \neq{ }^{-0} 0$. With batteries. 13 E 00567 Shpg. wt., 11 lbs.

Net 18.31
Extra batteries for above (2 required). Wt. ea., $11 / 2$ ibs.
32 E 350st
Net each 2.93
Net 1.55

## DELUXE RECHARGEABLE FLASHLIGHT

Sllm, handsomely styled, flashlight with strons spotitght beam. Never needs batteries Works on two long-lasting nickel cadmium power cells. Just remove cap and plue into any 110 V AC wall outlet for a few hours. Smartly slzed, tapered body fits in purse, travel bag or brief case. Length $512^{\prime \prime}$; lens diameter $21 / 4^{\prime \prime}$. Shpg. wt., 1 lb .

12 E 4043
32 E scosu PR-4 Repl. Bulb

## RECHARGEABLE FLASHLIGHT

Never needs batteries-ready for use. Recharge in standard home 110 V AC outlet. Utillzes long lasting nickel cadmium power cells. Handsome shock resistant plastic case includes magnifying lens for brilliant light. Easily fits pocket or purse, handy and comfortable to hold. Size: $51 / 4 \mathrm{~L} \times 2^{*}$ W. Shpg. wt., 1 lb .
12 E G4027
32 E Ess343 223 Repl. Bulb ....................................... 22
"SUPER POWER"

## SEALED BEAM SEARCHLIGHT

## - For Campers, Truckers, Hunters

Deluxe, all purpose searchlight with long range GE 4546 sealed beam. Penetrates heavy fog and the darkest nights. Operates on 4 "D" batteries. Chrome finish. Shpg. wt., $11 / 2 \mathrm{lbs}$.
12 E 4004
Net 3.85
Batteries for above. (4 required.)
92 E2584
Net ea. . 15

## DELUXE POWERHEAD LANTERN WITH EVEREADY BATTERY

Extra large power beam from blg $47 / /^{\prime \prime}$ head. For motorists, home owners, sportsmen, campers. 6-position warning blinker arm telescopes into contour handle. Separate switches; gleaming chrome, sturdy steel construction. With bulbs and 731 Eveready battery. Shpg. wt., 6 IDs.

## 12 E E4050

Net 5.95
GULTON "STANDBY" LIGHT
Plugs Into any ordinary AC outlet. When electricity falls the "standey" goes on tilumi. nating its area with a powerful beam. Eliminates many problems encountered because of sudden darkness. Powered by recherge. able nickel-cadmium batteries. "Standby"' lncorporates its own bullt-In recharger. Always ready for emergencles. You never buy batterles again. May be used as an extra powerful flashilight when and where you need It. Shpg. Wt., $11 / 2 \mathrm{lbs}$. 14 E 14515

Net 9.85


## gULTON RECHARGEABLE SPORTSTER LANTERN

## - Sealed Beam Light

Never buy batteries again with this smartly styled, rechargeable sportsmen's lantern. Sealed beam light provides a bright 7000 candlepower. its long distance beam is ideai for hunting, camping, boating (it floats!) or any other outdoor activities. Features an adjustable handle that locks in any position. Handsomely finished In mavy blue with silver trim. Sportmen's Lantern operates on 4 permanent nickel cadmium batteries with 110 VAC charging built right in. Size: $33 \times 7 \times 51 / 4^{\prime \prime}$. Shpg. wt.. 2 lbs. 14 E 14523

Net 14.05


Turner "Trailblazer" lantern
$10^{95}$

With Tank

- Safe-Economical-PortableInstant Light
- Equivalent To 125 Watt Electric Bulb

Moder LP-4 Instant, economical portable lantern is designed with the camper or outdoorsman in mind. Provides adjustable IIght from a low glow to an intensive brite level equivalent to a 125 watt electric bulb. Exclusive air adjustment control assures perfect operation-up to fifteen hours of light on one tank of propane fuel! Safe
no pumping, priming, and no dangerous liquid fuels. Beautiful enamel shade dispenses light in a complete 360 degree circle through a crystal clear Elobe. 18 inches high. Complete with Tank.
13 E 28537 Shpg. wt., 6 lbs.
Net 10.95
Deluxe Trailblazer Lantern similar to above. Features 2 -mantle construction that provides light intensity equivalent to 250 watt electric bulb.
13 E 24545 Shpg. wt., 7 lbs.
Net 14.85
13 E 28500 Extra Mantles (pkg. of 2)
Net . 39
13 E 28511 Extra Propane Fuel Tank. Shpg. wt., $2 \frac{1}{2}$ lbs. .. Net 1.18


## 23/4 LB. DRY CHEMICAL FIRE EXTINGUISHER

## 795 - Rated 6 B:C Coast Guard,

Extinguishes flammable liquids, grease and electrical fires. Powerful $2 \% \mathrm{lb}$. pressurized extinguisher meets marine and other requirements. Easy one-hand operation. Built-in pressure indicator can be read at a glance. Non-toxic dry chemical won't injure fabrics, etc. Tamper-proof lock. Meets Coast Guard and ICc specifications. UL listed. Rated 6 B:C. Corrosion resistant con: struction. 14 $\mathrm{Hx} 3^{\prime \prime}$ diam. Shpg. wt., $51 / 2$ lbs. 13 E 45040

Net 7.95
DISPOSABLE RECHARGE CYLINOER: Recharges extinguisher in minutes. Snpg. wt., 4 lbs. 13 E 45057

Net 4.95
JET ACTION HYDRO-PUMP FIRE EXTINGUISHER

95 For Auto, Home, Boat - With Wall Bracket

Extinguishes oll and grease fires, chemical fires electrical fires, wood, paper, and plastic fires. Chemically smothers fires in seconds that water cannot control. Just aim and pump. Put a unit wherever a fire is likely to start. Keep one ready in your kitchen, basement, bedrooms, and car. Complete with "Quick-Disengage" wall mounting bracket and hardware. Imported. Shpg. wt., 2 ibs.
14 E 21084
Net 2.95

80 AMP ARC WELDING OUTFIT

- Continuous Manual Duty Cycle - 9 Heat Ranges, 20-80 Amps. Model s0A hardworking portable welder. Industrial type. Built for continuous weiding on a wide variety of jobs for mainte. nance men. plumbers, steam-fitters. Repair-money-saver for farm, home, garage, shop. Dual coil construction. Primary amps. 29. Power factor. $80 \%$. Arc volts. 25. Welded metal cabinet $91 / 4 \times 121 / 2 \times 99 / 4$ " Complete with


## HEAVY-DUTY 125 AMP

Model 125A above. but super-industrial type for fast production and maintenance, fealuring 16 instant heat stages ranging from

- Handles Ko" to $1 / 3^{\prime \prime}$ Rods on Work up to $1 / 4$ " thick head shield, ground, power and welding cables, assorted electrodes, electrode hold. er, 3 -prong plug, ground clamp and easy instructions. Plugs into a 115 volt line fused for 30 amps $50 / 60 \mathrm{~Hz}$ AC. Snpg. wt., 39 lbs .

13 E 20514WX
Net 71.95

## ARC WELDING OUTFIT

20 to 125 amps; handles $\mathrm{K}_{4}{ }^{\prime \prime}$ to $\mathrm{K}_{2}{ }^{\prime \prime}$ rods on metal up to $1 / 2^{\prime \prime}$ thick. Shpg. Wt., 82 lbs . 13 E 20522 $\quad$ K

## CARBON ARC TORCH

Increases versatility of any arc welder. AC or DC. Welds, solders, cuts, etc., all metals. Handles up to $1 / 4^{\prime \prime}$ carbons; use in heat ranges up to 125 amps. Two 5 ft . cables. lugs. four $1 / 4^{\prime \prime}$ cored carbons. Shpg. wt., $21 / 2$ lbs.
13 E 20530
Net 9.95

## KESTER SOLDER

AND FLUX

Uniform compound of $40 \%$ tin and $60 \%$ lead with evenly distributed and free-flowing flux.

Kester "44" Resin Core Soiger
14 E 32012 Ku" Dia.-1 oz. Box Net . 24 14 E 32020 Kıs $^{\prime \prime}$ Dia.-1 lb. Sp. .... Net 1,69 14E 32038 Y $_{2}{ }^{\prime \prime}$ Dia.-5 lb. Sp. .. Net 7.99 14 E 32046 Kin $_{4}^{\prime \prime}$ Dia. -1 lb. Sp. .... Net 1.69 14 E 32053 Kı" Dia.-5 lb. Sp. .... Net 7.99 Acid Core
14 E 32061 1/8" Dia.- $11 / 4$ 01. Box Net .24 14 E 32079 1/8" Dia.—1 1b. Sp. .... Net 1.69 14 E 32087 1/8" Dia.-5 lb. Sp..... Net 7.99 KESTER RESIN.FIVE SOLOER
Very active resin core flux. Non-corrosive and non-conductive. Easily solders zinc, brass, nickel plate and ferrous metals. $50 \%$ tin and $50 \%$ lead.
14 E 32095 No" Dia.-1 lb. Sp. Net 1.93
14 E $32103{ }^{32} 3_{3}^{m}$ Dia.- 5 lb . SD. .... Net 9.75
14 E 32111 \%/14" Dia.-1 lb. Sp. ..... Net 1.99
14 E 32129 K"' Dia.—5 lb. Sp.... Net 9.95
KESTER PASTE FLUX
14 E 321372 oz. can

## "SAL-MET" FLUX



- Non-corresive

A non-corrosive flux that will solder all metals cleanly and permanently

- copper to aluminum;
aluminum to aluminum, copper to steel, etc. No special treatment of metal required. Packed in 1 02. tubes.
14 E 49016
Net 1.09


## ERSIN MULTICORE SOLDER

5-core construction assures constant maximum flux. Fast meiting, non-corrosive, non. sticky, non-toxic. 2-lb. packs in loam and skin wrap for utmost protection, non-oxi. dation.


## 40\% TIM, 60\% LEAD \#16 GAUEE

 14 E 350151 lb. spool Net 2.67 Net 18.41 14 E 350237 lb. spool60\% TIM, 40\% LEAO \#16 GAUGE
14 E 35031 1 \%. spool Net 3.34 14 E 350497 b. spool $\quad$ Net 23.52 60\% TIN, 40\% LEAD 118 GAUGE 14 E 350561 ib. spool Net 3.40 14 E 350847 lb. spool ...................... 23.50 DISPEMSER PAKS: In flameproof aluminum tubes. $60 \%$ Tin, $40 \%$ Lead.

## 14 E 3507218 gauge, 14 Ft .

Net 69
14 E 35080 Extra Thin 22 Gauge, 21 Ft . Net . 69
beau-tech soldering aids


Hard-chrome plated tips to shed solder with both ends insulated from one another. Spade end for scraping joints, connections or reaming out lug holes. Shpg. wt., 4 oz.

## Stock No.

Net 2 en.
14 E 24019 Printed Circuit-Straight Tip .. . 89 14 E 24027 Printed Circuit-Angled Tip 14E24035 Printed Circuit-Scraper Tip 14 E 24043 Straight Tip
14 E 24050 Angled Tip

- Weld-Braze-Solder-Cut
- Produces $11,000^{\circ}$ Heat Operation on 110 Volt Line

Practical, dependable unit that produces professional welding-Save time, money by making your own repalrs. Cuts and welds up $1 / 4^{\text {" }}$ metals with $1 / /^{" \prime}$ welding rods and $1 / 4^{\text {m }}$ carbon. Completely portable. Simple in. structions explain how to make spot repairs. Weld-braze-solder-cut on most metals. Ideal for use around home-shop-farm-even repair auto bodies. Includes welding and carbon rods, Protective mask, holders, 10 ft . H.D. cables. ground clamp. brazing rods, flux, solder and instruction manual. For 115 VAC or DC. Fused for 30 amps. Shpg. wt., 6 lbs. 13 E 20548

Net 19.55


11 ft . of high quality, $\mathrm{Kg}^{\prime \prime} 60 / 40$ activated resin core solder in handy dispenser. Container is non-flammable-affords insulation when working on a 'hot' circuit. Eliminates waste-pull out only what you need. Keeps solder clean and unsnarled. Shpg. wt., $1 / 2 \mathrm{lb}$. 14 E 39058
$\begin{array}{rrr}\text { Singly, Ea. } & .59 \\ \text { Pkg, of } 3 & 1.62\end{array}$
SPYRALINE PRINTEO CIRCUIT TOUCN UP soloER designed for a fast bond without overheating. Melting range of $240^{\circ}-320^{\circ} \mathrm{F}$; for low wattage soldering iron. Safe for silver, ceramics and transistors. Shpg. wt. $1 / 2 \mathrm{lb}$.
14 E 39066 Net ea. . 79
Pkg. of 32.16
PRINT-KOTE SOLOER. Non-corrosive flux with low melting solder combined with pure silver. 2 oz. coil. Shpg. wt., 402.
13 E 6009 GC-9131
Net . 64

## CHEMALLOY FLUXLESS ALUMINUM SOLDER



- No Flux Needed-Easy To Use

New, Improved, fluxiess aluminum solder will solder, braze, or weld aluminum, zinc, potmetals, copper, brass, galvanized metals, aluminized-copperized-tinned sur. faces. Solders and "flills" die cast parts.
14 E 34018 4 oz. Bar, $500^{\circ}$
Net 8
14 E 340341 lb . Bulk, $500^{\circ}$


## (A) 100/140 WATT "EXPERT" SOLDERING KIT

- Includes Gun, 3 Tips, Wrench, Flux Brush, Aid Tool, Solder, Sturdy Carry Case Plus Instructions
- Prefocused Spot-Light Illuminates Work
- Dual Heat Gun-UL Listed

MODEL 200 PR. Just the thing for the novice or professional. Com. pact design and built-in prefocused spotlight eliminates maneuvering difficulties. Break-proof plastic utility case can be used to hold other parts or tools. Weller Expert Soldering Kit features the 8200 gun with exclusive tip Grip which assures constant heat. Dual heat feature gives choice of 100 or 140 watts with the puli of the trigger. Accessories include 3 durable soldering tips, tip changing wrench. nylon flux brush, soldering aid to facilitate difficult connections and all purpose solder. All the items you need for first-class solder connections are packed in a high impact plastic case. UL listed.
13 E 3915 sh Shg, wt., $33 / 4 \mathrm{lbs}$.
Net ea. 7.45
Net ea. 6.60

## 100/140 WATT OUAL-HEAT GUN

Model 200. Dual heat solder gun only, featured in above kit. includes tip instruction book. 120 VAC 60 Hz . UL listed. 13 E 39142 Shpg. wt., $21 / 2$ lbs.

Net ea. 5.95 Lots of 3

Net ea. 5.30

## TEMPMATIC* TEMPERATURE CONTROLLED SOLDERING TOOL

## - For Light and Heavy Soldering



30,000 connections. Controlled maximum temperature assures delicate component protection. Convenient ejection button permits changing powerheads in seconds without tools. Long-life premium
plated tips vastly extend tip life. With stainless stee!, long reach barrel for difficult locations. For 117 volts $A C$.
Model GT-7A Tool with $K_{10} 0^{\circ}$. Chisel-Point $700^{\circ} \circ$. Powerhead
13 E 39571 Shpg. wt, 1 lb. ............................. Net 9.75


## W-PS "PENCIL" SOLDERING IRON



Low-cost. lightweight soldering iron designed for miniature solder. ing, kit building and production work. 25 watts, extremely efficient. ruggedly constructed. Impact-resistant handle remains cool. For 110. 120 volts, 60 Hz . AC. Complete with tip and 2 -wire power cord. See additional tips under replacememt tip listing. Shpg. wt., $40 z$.

> Net Each

|  | Steck No. Mig. Mo. |  | Description |  | 1-11 |  | $12+$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 13 E 39415 | WPS | Iren, $1 / /^{\prime \prime}$ tip and cord | 3.90 |  |  |  |  |

## C 240/325 watt heavy duty soloering kit

MODEL D-S50 PK, A Professional Heavy Duty soldering Kit featuring the dual-heat $240 / 325$ watt Weller gun. Everything needed for hundreds of applications in Hobbies, Shopwork, Household repairs. Case can be used as tool kit lunch box or tackle box. Kit contains D-550 Solder gun. All purpose solder, Cutting Tip, Soldering Tip, Smoothing Tip, Tip Changing Wrench and Instruction Booklet. Replacement and accessory tips are available at low cost to fit special applications. Entire kit is enclosed in a high impact plastic case with carrying handle. UL listed. Shpg. wt., 5 lbs.
13 E 39183
Net ea. 10.45
Lots of 3
Net ea. 8.30
Medel D-550 240/325-Watt Heavy Duty Soldering Gun. UL listed. Shpg. wt., 3 3/4 lbs.
13E 38175
Net ea. 8.95
Lots of 3
Net ea. 7.95
(D) 145/210 WAIT PROFESSIDNAL SOLDERING GUN MODEL D-440. New High Wattage. Guns-these latest professional Model Soldering guns have everything! Increased wattage-dual spot. lites-ruged plastic case-featherweight balance. Come equipped with cord, plug and one tip. For $110 \cdot 120$ volts, $60 \mathrm{~Hz}, \mathrm{AC}$. Model D-440. Dual-heat type. $145 / 210$ watts. UL listed. Shpg. wi., 3 lbs. 13 E 39167

Net ea. 8.25 Lots of 3

Net ea. 7.30

## WELLER REPLACEMENT TIPS \& PARTS Stock No. Type Description Ave.shpe.wt., 3 ez. Met

13 E 391917300 Copper Tip. pkg. of 2, for B, S-107, D-207 ….. . 35 13 E 392098125 Plated Tip, phg. of 2. for 8200. 81008 13 E 392178125 N Tip Nuts with Tip for $8200,8100 \mathrm{~B}$
13E 392257135 Copper Tip, pkg. of 2, S-400, D-440. 8100
13 E 39233 7135N Tip Nuts with Tip for S-400, D.440, 8100
13 E 392417250 Copper Tip, pkg. of 2. S.500. D-550, 8250 A 13 E 392587250 N Tip Nuts. Tip, S-500, D-550. 8250 A
13 E 392146110 Cutting Tip for D-440, 8100, 8200, 81008
13 E 392826120 Smoothing Tip for D-440. 8100, B8200
13 E 392906130 Cutting Tip for D.550, 8250A
13E 393086140 Smoothing Tip for D-550, 8250A
13 E 393167323 Switch for all Single-Heat Models
13 E 393247324 Switch for all Dual-Heat Models
13 E 39423 ST-I 1/4" Screwdriver Tip For WPS
13 E 39431 ST-2 Ki" Screwdriver Tip for WPS
13 E 39449 ST.3 $4 /{ }^{1 / 2}$ Screwdriver Tip For WPS
13 E 39530 ST. 4 K/" Screwdriver Tip for WPS

## \section*{SOLDERING IRON KIT}



- Develops $750^{\circ}$ Tip Temperature

Model SP-23.K perfect iron for hobbyist and professional. Pencil tips permit accurate soldering of connections or joints. Kit contains: 25 watt iron; 5 ft . 60/40 Rosin core solder; 3 pre-tinned plated copper tips; solder aid tool and instruc. tions.
13 T 3545 Shpg. wt., 1 lb .
Net 3.35
Mode! SP-23 25 Watt Soldering Pencil. 13 T 3946 Shpg. wt., $1 / 2 \mathrm{lb}$.

Net 2.25
Cone shaps tips for SP-23 Iron.
13 E 3954 (pk. of 2)
Net . 53
"MARKSMAN" 40 WATT SOLDERING IRON. Lightweight-compact. Suitable for hobby, electronic and industrial use. Weighs only 2 02. With $1 / 4^{\prime \prime}$ diameter plated copper tip. 13 E 39555
13 E 89563 (pkg. of 2) Replacement chisel for above
Net 2.93
Net .50


## 25/200 WATT SOLDERING KIT

## - Features Automtic Thermal Regulation (ATR)

motel 222K5. Complete soldering kit for housethold and model work. Kit contains Hot Rod 222 gun with ATR, two interchangeable tips for light (up to 100 watts) and medium ( $100-200$ watts) soldering, a handy plastic cutting accessory, plus a llat iron for sealing plastic bags, Ironing out dents, etc. Complete with roll of soider and rugged carrving case. UL histed. Shpg. wt. 4 los.
13 E 65352
Net ea. 8.95
Lot of 38.04 es.
Mode! 222 "Hot Rod" gun alone with medium duty $100-200$ watt tip. UL listed. Shpe. wt., $21 / 2 \mathrm{lbs}$.
13 E 85345

## WEN REPLACEMENT TIPS

| Stock Mo. | Type | Description | Met |
| :---: | :---: | :---: | :---: |
| 13 E 65220 | 45F7 | 25.100w Tip for 222,450 | . 34 |
| 13 E 65238 | 45M7 | 100-200w Tip for 222,450 | . 38 |
| 13 E 65246 | 45A7 | 200-450w Tid tor 450 | . 58 |
| 13 E 65204 | 75A7 | Std. Tip for 75 | . 75 |
| 13 E 65212 | 7587 | Fine Tip for 75 | . 75 |
| 13 E 65295 | 1984 | Repl Tip for 100 | . 39 |
| 13 E 65253 | 45S7 | Plastic Cutter Attachment for 222 and 450 | . 45 |
| 13 E 65261 | 45P57 | Flat Iron Attachment for 222 and 450 | . 45 |

## LaFAYETTE SOLDERING GUN



- Easy-To-Handle Pistol Grip
- Ideal for Printed Circuits and Miniature Work

Comfortable, contoured grip offers long periods of use without strain. 30 -watt ventilated element is just right for working on printed circuits and minlature electronic equipment. Designed for extra long life and dependable service. Easily replaceable tip. imported. 115 VAC. Shpg. wt., 1 lb .

Net 1.99
9580285 Replacement Tip. Shpg. wt., 2 oz.

## LAFAYETTE 30-WATT SOLDERING PENCIL

- Lightweight-A Mere 2 oz.
- Perfectly Balanced-No Fatigue!
- Exceptionally Cool Running!


Designed specifically for industrial use. Maximum wattage in the lightest-smallest-cooiest 30 -watt iron available. Hine Inches longweighing a mere 2 oz . fess the cord--for reaching easily into "parts. packed" chassis. Especially suited for precision electronic wiring. Etement of high quality nichrome wire, precision wound on a "double" mica base. Highly stable heating characteristics assure long life and safety in use on precision circuitry. Replaceable screw-in, nickel-plated copper tip, 110 -120v AC/DC. Imported. Shpg. screw., 8 oz.

Net 1.59 99 E 00277

Net 2


- Features Automatic Thermal Regulation

Madal 450K4. Complete soldering kit designed to handle every soldering job from the most delicate printed circuit, to rugged sheet metal work. Kit contains Model 450 25/450 watt gun that automatically regulates heat to suit the job and three interchange. able tips for 25 to 450 watts of heat power. Complete with solder and convenient carrying-case. UL listed. Shpg. wt., $41 / 2 \mathrm{lbs}$
13 E 65360 ................Net ea. 11.95 ................ Lot of 310.75 ea.
Model $\mathbf{4 5 0}$ Heavy duty gun alone with extra heavy duty 200-450 watt tip. UL listed. Shpg. wt., 3 lbs .
13 E 65196 ............................. Lot 10.46 .............. 3.46 ea.

## LIGHTWEIGHT SOLDERING PISTOL



## - Trigger On/Off Switch

WEN 75. A tinely balanced soldering pistol for delicate and heavy jobs. Draws only enough current necessary with ATR-50w surge and 30w operating produces 100 w heat. Transformer voltage is low for cool handling. 120 V AC. UL listed. Shpg. wt., $11 / 4 \mathrm{lbs}$.
13 E 65275
Net 4.07
Lots of 3 each
Net 3.5

## ORYX-TELYAC MINIATURE SOLDERING IRON

- World's Lightest-

Only $1 / 4$ ounce!

- Only 6" Long!
- Incomparable for Transistor

Heats in 30 seconds-long life-low voltage element. Prevents damage to small assemblies-pin point heat concentration. Sturdyno ceramic or mica formers. Operates from any 6 volt sourceincluding dry cells, wet ceils, filament or step down transformers. Shpg. wt., 402.

| Shpg. Wt., 4 02. |  |  |  |  |  |  |
| :--- | :---: | :---: | :--- | :--- | :--- | :---: |
| Stoch Wo. | Type | Watts | Tip | 1.11 | 12 or |  |
| $13 E 78017$ | 6 | 6 | Fixed | 5.95 | 5.35 |  |
| $13 E 78025$ | $6 A$ | 6 | B | 5.96 | 5.35 |  |
| $13 E 78033$ | $9-6$ | 8.3 | A, B | 5.93 | 5.35 |  |
| $13 E 78041$ | $11-6$ | 10 | D, E | 7.45 | 6.70 |  |
| $13 E 78058$ | 12.6 | 12 | C | 5.95 | 5.35 |  |
| $13 E 78066$ | 186 | 18 | F | 7.95 | 7.15 |  |
| 13 E 70074 | $25-12 \dagger$ | 25 | G, H | 8.45 | 7.60 |  |

Develops $1000^{\circ} \mathrm{F}$ uses 12 -Volt


ORYX TRANSFORMERS
13 E 70165 Type 54203 6-Volt
13 E 78173 Type 5420 12-Volt

# Ungar Standard Line Soldering Tools 

| (6) |  |  |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| 777 CLEAN. ROOM <br> COLDERIMC MANE |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
| - Fatigue-free, Pastel Color |  |  |  |
|  |  |  |  |
| Polypropylene Grip777 pencil-type irons sport a cool-to-hold |  |  |  |
|  |  |  |  |
| grip! Spring sockets accept a wide range of thread-in elements, tips and tiplets, give |  |  |  |
|  |  |  |  |
|  |  |  |  |
| for exacting work on miniature, sub-miniature and printed circuits. Full length insul. ated cord, UL listed, $5^{\prime \prime}$ long. Shpg. wt., 402. |  |  |  |
|  |  |  |  |
|  |  |  |  |
| Stect Me. | 1.1 | Not ea. | 50 and 4 |
|  |  |  |  |
| 13 E 2186 | 1.87 | 1.53 | 1.40 |

## 776 SOLDERINC HAMOLE

Similar to 777, with standard red handle and cork grip. Durable, economical. 5* long. Shpg. wt., $40 z$.
13E21397
1.65
1.36
1.24

## HEATING UNITS



For use interchangeably with any tiplet except * for 800 and $\dagger$ for 100 series only. Iron base, silver plated. Av. shpg. wt., 2 02. For $115 \mathrm{~V}, \mathrm{AC}$-DC.

 371/2W Heating Unit, 3 Tips, Solder


Thread-in and thread-on soldering tips. Made of super tough copper alloy. The PL series is iron clad and silver plated. Others are unplated. The 100 series Mini-Tips, $3 / 4 \mathrm{Lx} 1 /{ }^{\prime \prime}{ }^{\prime \prime}$ O.D., are used with 1237 and 4037 units only. The 300 series tiplets. $1 \mathrm{Lx} 1 /{ }^{2} 0$.D... are used with heating units $535,1235,4035$ and with the Princess soldering irons. The 800 series Tiplets, zo"O.D. for high heat transfer, are used with the 4045 unit. 833 and $83413 / 4^{\prime \prime} \mathrm{L}$, 823 and 824 are $1^{\prime \prime L}$. Avg. shpg. wt., 2 oz.

| Stock | Model | Fig. | Type | $\begin{aligned} & \text { Net Esch } \\ & \text { 1. } 10.50 \\ & \text { e } 49 \text { Up } \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
| 13 E 21629 | PLIII |  | Pencil |  |  | 50 |
| 13 E 21637 | PL 113 | 8 | Chisel | . 80 | . 66 | 6.60 |
| 13 E 21645 | PL 331 | C | Pencil | . 60 | . 48 | 9. 45 |
| 13 E 21652 | PL 332 | D | Offset | . 60 | . 49 | . 45 |
| 13 E 216c0 | PL 333 | E | Chisel | . 60 | . 49 | . 45 |
| 13 E 21878 | PL 338 | $F$ | Needle | . 60 | . 49 | . 45 |
| 13 E 21686 | PL 340 | G | Micro | . 60 | . 49 | . 45 |
| 13 E 21694 | PL 823 | H | Pyramid | . 10 | . 58 | . 53 |
| 13 E 21702 | PL 824 | E | Chisel | . 70 | . 58 | . 53 |
| 13 E 21710 | PL 833 | E | Chisel | 1.00 | . 12 | 2.75 |
| 13 E 21728 | PL 834 | 0 | Offset | 1.00 | . 82 | 2.75 |
| 13 E 21736 | 111 | A | Pencil | . 40 | . 33 | 3.10 |
| 13 E 21744 | 113 | B | Chisel |  | . 33 | 3.30 |
| 13E21751 | 331 | C | Pencil | . 25 | . 21 | 1.19 |
| 13 E 2176 | 332 | D | Offset | . 25 | . 21 | 1.19 |
| 13 E 21777 | 333 | E | Chisel | . 25 | . 21 | 1.19 |
| 13 E 21785 | 823 | H | Pyramid | . 30 | 25 | . 23 |
| 13 E 21793 | 824 |  | Chisel | . 30 | . 25 | . 23 |

Worthy soldering package for eiectronic assembly and service. Features $\$ 717$ pastel handie with "Clean-Cool" grip, 1237 heating unit, 3 interchangeable thread-on-copper tips, and a spool of $60 / 40$ rosin core solder. UL listed. Shpg. wt., 1 lb .
13 E 21900.
1.5, Net each 4.48
6.4 p 4.48

ELEMENT UNITS with TIPS


4000 series, Super Mi.Het. $900^{\circ}-1000^{\circ} \mathrm{F}$ tip temperature. $471 / 2$ watts for heavy duty use. Tellurlum copper base, plated with iron and pure silver. For 115V, AC-DC. Av. ShD. wt., 502.
 13 E $2146240331 / 4^{\prime \prime}$ Chisel] 3.17 2.00 2.38 13 E 214704036 Pyramid K, 3.172 .602 .38 13 E 214184039 */8" Chisel L' 3.172 .602 .38
1200 Series, M.Heat. $750^{\circ}-800^{\circ}$ f tip temper. ature. $371 / 2$ watts for medium duty use. Sil. ver-plated solid Armco pure iron. "Copper tip. For $115 \mathrm{~V}, \mathrm{AC}-\mathrm{DC}$. Av. shpg. wt., 3 oz .

## Steck <br> Nat Each

Stock. Type Deserip. Fig. ${ }^{10}$ 10- 48 0.
13E 21456 1233* $1 / 4^{\prime \prime}$ Chisel / 1.921 .50 1.4 13 E 215041236 Pyramid K 1.921 .501 .44 13 E $21512 \quad 1239$ 3/4" Chisel L 1.921 .581 .44
E00 Series, Standard. $650^{\circ} .750^{\circ} \mathrm{F}$ tip temperature. $231 / 2$ watts for general purpose use. Tellurium copper tip. For 115 V , AC-DC. Av. shpg. wt., 3 oz.

|  |  | Nef Each |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Steck Ne. | Type | Descrip. Fig. ${ }^{1-}$ | $\begin{aligned} & 10 \\ & 9 \end{aligned}$ | 50. <br> me |
| 13 E 2152 | 533 | 1/4"Chisel 11. | 1.521 .2 | 1.14 |
| 13 E 2153 | 536 | Pyramid K 1. | 1.521 .25 | 1.14 |
| 13 E 2154 | 539 | */80 Chisell 1. | 1.521 .25 | 1.14 |

only $9^{95}$


SOLID STATE SOLDERING GUN

- Hi-Lo Switch, Instant Selection of $500^{\circ}$ or $900^{\circ} \mathrm{F}$

Solid state soldering gun with easy-to-set dual heat cuntrol for fast $500^{\circ}$ or $900^{\circ}$ heat at the flick of a switch. No changing elements necessary. Designed for solid state kit construction, servicing and the professional. No bulky, heavy transformers to cause fatigue and get in the way. Electrically isolated tip for safe, damage-free solder. ing of IC's and FET's. With 3 different tips. For 117 VAC. Grounded cord set. UL IIsted. Shpg. wt., 1 tb.


## MINI-TORCH BLOW TORCH AND SOLDERING KIT

- Pencil Size With Pinpoint Flame-Solder-Brazes


An extremely useful and highly efficient miniature blow torch. A high heat, $3500^{\circ} \mathrm{F}$, pin point flame delivers instant power. Unit is less than $7^{\prime \prime}$ long from end to end. Charged by a butane cartridge which gives 30 minutes of continuous service. May be turned on or off at any time. Economical throw-away-cartridges can be stored indefinitely. Entire unit weighs approximately 4 oz. A true portable high heat torch. Ideal for repairs on wiring-radio-TV installations-appliances-pipes and plumb. ing. Wonderful for making putty soft and workable. Supplied com. plete with 2 chargers, soldering tip and coll of rosin core solder. Shpg. wt., 1 lb .
13 E 4501'
Net 3.95
13 E 45073 Extra chargers. Pkg. of 4
Net 1.15

## 

| - High Quality <br> Components <br> Slim designed "Perma-Cool" handle uses a heat-sink and a double <br> - Includes: Handle, Cord, <br>  Heat Cartridge ture. UL listed. Shpg. wt., 110. <br> and 3 Tips <br> 13 E 21991 Net ea.1.5  <br> 7.55 6.11 <br> 7.20 12.4 F <br> . .73  |  | "PERMACOOL" HANDLES \#6100 Threc evol pastel acoloss virtualy ind ind <br>  |
| :---: | :---: | :---: |
|  |  |  |
| SOLDERING IRON HOLDER For Ungar \& Imperial Line |  | (033 8eige $\quad 1.52 \quad 1.281 .20$ |
| - $\begin{aligned} & \text { Protects the } \\ & \text {-perator } \\ & \text { Protects the }\end{aligned}$ |  |  |
| Iron | - With Plug |  |
|  |  |  |
| Protects operator againt "hot tip" bumsi |  |  |
| Cessily to top or undesside of bench, or to |  |  |
| Shpg. Wt. \% 8 oz. |  | Heavy-duty tip for $\# 6207$ cartridge 100.watt heat cartrige. Lone taper chise |
|  |  |  |
| $\begin{array}{lllll}\text { Exh } & 1.95 & 1.75 & 1.59\end{array}$ | (e) | ${ }^{1} 81.29$ |

## INTERCHANGEABLE THREAD ON MINI-TIPS AND MICRO-TITPS <br> Interchangeable with Imperial line handles only. For $25,30,40$, or 60 -watt models. Tips have a max.

pt. diameter of .05 ". †Tellurium Copper; $51 r o n$ Clad 25 K gold plated; "can be bent to make oflset.

| steck Me. Naver | Smape | size in. O.D.EL. | $1.8^{N}$ | $\begin{aligned} & \text { Net Eseh } \\ & 10-99100-4 p \end{aligned}$ |  | $\begin{aligned} & \text { Ungar } \\ & \text { steck Me. No. } \end{aligned}$ |  | Shape | $\begin{aligned} & \text { Size In. } \\ & \text { O.D. IL. } \end{aligned}$ |  | $\begin{aligned} & \text { Net Each } \\ & 10.99100-10 \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 13 E 211731904 | (Micro-chisel* | $3 / 64 \times 1 / 2$ | 1.06 | . 8 | . 82 | 13 E 21264 | 6331 | \$Screwdriver | 1/8 | $\times 3 / 4$ | 1.05 | . 49 | . 2 |
| 13 E 211816305 | TMicro-spade* | $3 / 64 \times 1 / 2$ | 1.06 | . 48 | . 82 | 13 E 21272 | 6333 | Heedle |  | $\times 3 / 4$ | 1.06 | . 09 | . 8 |
| 13 E 211 \% 312 | †Pencil | $1 / 8 \times 3 / 4$ | . 41 | . 40 | . 37 | 13 E 21280 | 8336 | §Spade | 1/8 | $\times 3 / 4$ | 1.05 | . 89 | 82 |
| 13 E 21207 ¢313 | SPencil | $1 / 8 \times 3 / 4$ | 1.06 | . 8 | . 82 | 13 E 2129 | 6386 | Long taper chisel | 3/16 | $\times 3 / 4$ | 1.25 | 1.05 | . 96 |
| 13E21215 318 | Offset pencil | $1 / 8 \times 3 / 4$ | 1.06 | . 88 | . 82 | 13 E 21306 | 6312 | ${ }_{\text {S }}$ Screwdriver | 3/16 | $\times 3 / 4$ | 1.25 | 1.05 | . 96 |
| 13 E 21223 E318 | $\dagger$ Long taper chis | $1 / 8 \times 3 / 4$ | . 46 | . 40 | . 37 | 13 E 21314 |  | SScrewdriver | 3/16 | $\times 11 / 2$ | 1.29 | 1.08 | . 93 |
| 13 E 212316319 | Long taper chisel | 1/8 $\times 3 / 4$ | 1.06 | . 89 | . 32 | 13 E 21322 | 6424 | §long taper chisel | 1/4 | $\times 3 / 4$ | 1.29 | 1.08 | . 99 |
| 13 E 212496324 | flong taper pyramid | $1 / 8 \times 3 / 4$ | . 48 | . 40 | . 31 | 13 E 21330 | 6414 | SLong taper chisel | 3/8 | $\times 3 / 4$ | 1.48 | 1.24 | 1.13 |
| 13 E 212566325 | glong taper pyramid | $1 / 8 \times 3 / 4$ | 1.05 | . 88 | . 82 |  |  |  |  |  |  |  |  |

## PRINCESS DE-SOLDERETTE



For Removal of Microminiature Components...Ideal for I.C. Chip Re.Work and Repair. Fast...Safe...Efficient. MODEL 6932, 18 watt Heat Capsule melts solder fast. Vacuum tip rated at 5.502 . per 59 . in. draws melted solder from board for easy removal of microminiature components. "Ungarized" white coating inside and outside of collector prevents molten solder from sticking. Stainless steel tip with .033 aperture prevents clogging.


UNGAR KLEEN TIP \# 400
Effective for removing oxidation and cleaning soldering tips. Clean tips last twice as lons! With phenolic tray, two specially processed sponges and bracket for attaching to work bench. Shpt. wt., 602.

## 13 E 21819

Refill sponge for above.
13E21975

- Featherweight only 3 oz.
- Operates on 120 Volts AC/DC
- Complete with 10 Wait Capsuie, 3 Copper Tips


Model 6975 Pencil light, high heat Iron for critical miniature solder. ing, provides flexibility in tip shapes. Heat capsules and soldering nibs thread into turquoise handle with fingertip ease. Shpg wt., 6 ot.

| Steck Ne. | 1.9 | 10.48 | $50-48$ |
| :--- | :--- | :--- | :--- |

13 E 2121 . 1.52 .
PRINCESS SOLDERING STATION, Model 6900. Same as kit above but with deluxe soldering iron hoider equipped with sponge. lb.

| Stock Me. | 1.9 | 10.49 | 80-9p |
| :---: | :---: | :---: | :---: |

Replacement sporge for Model 6900.
13 E 20795
hear capsules
For use with Princess minlature soldering Irons. Heat ranges from $400^{\circ} \mathrm{F}$ ( 6 watts) to $1000^{\circ} \mathrm{F}$ ( 18 watts). Shpg. wt., 102 .

| Stech Mo. | Medel | Tip Temperature | Watts | Nat Each |  | 50.4. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 1.8 | 10.48 |  |
| 13 E 21926 | 6906 | $400^{\circ} \mathrm{F}$ to $450{ }^{\circ} \mathrm{F}$ | 6 | 3.75 | 3.37 | 3.05 |
| 13 E 21034 | 6910 | $550{ }^{\circ} \mathrm{F}$ to $650{ }^{\circ} \mathrm{F}$ | 10 | 3.75 | 3.37 | 3.05 |
| 13 E 21882 | 6915 | $700^{\circ} \mathrm{F}$ to $800{ }^{\circ} \mathrm{F}$ | 15 | 3.75 | 3.37 | 3.05 |
| 13 E 21942 | 6918 | $900^{\circ} \mathrm{F}$ to $1000{ }^{\circ} \mathrm{F}$ | 18 | 3.75 | 3.37 | 3.05 |

See Facing Page For Listing Under Tiplets And Minitips. \#PL.300 And 300 Series Will Fit Princess Heat Capsules.


| Size | Stect Me. | aty. | Size | Stock Ma. | aty. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Fig. 1-ROUNO NEAD STEEL MACHIME SCIEWS, NICXEL PLATED |  |  |  |  |  |
| $2.56 \times 1 / 4$ | 13 E 43524 | 60 | $6.32 \times 1 / 2$ | 13 E 43599 | 45 |
| $2.56 \times 1 / 2$ | 13 E 43532 | 60 | $6.32 \times 3 / 4$ | 13 E43607 | 45 |
| $2.56 \times 3 / 4$ | 13 E 43540 | 60 | $8-32 \times 1 / 4$ | 13 E 43615 | 45 |
| $4.36 \times 1 / 4$ | 13 E 43557 | 60 | $8-32 \times 1 / 2$ | 13 E43623 | 35 |
| $4.36 \times 1 / 2$ | 13 E 4355 | 50 | $8.32 \times 1$ | 13 E 43631 | 30 |
| $4.36 \times 3 / 4$ | 13 E 43573 | 50 | $10-32 \times 1 / 2$ | 13 E 43649 | 30 |
| $6.32 \times 1 / 4$ | 13 E 43581 | 50 | $10-32 \times 1$ | 13 E 43656 |  |

Fig. 2-BIMDER NEAD STEEL MACHINE SCREWS, MICMEL PLATER

| 4-40×1/4 | 13 E 43804 | 50 | $6-32 \times 1 / 2$ | 13 E 43706 | 45 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4-40×1/2 | 13 E 43872 | 50 | $8.32 \times 1 / 2$ | 13 E 43714 | 35 |
| $6.32 \times 1 / 4$ | 13 E 43800 | 50 | $10-32 \times 1 / 2$ | 13E 43722 | 30 |
| $6-32 \times 3 / 8$ | 13 E 43898 | 50 |  |  |  |
| FIE. 3-SELF TAPPING SHEET METAL SCREWS, NICKEL PLATED |  |  |  |  |  |
| Assorted | 13 E 43730 | 30 | $6 \times 1 / 2$ | 13 E 43763 | 35 |
| $4 \times 1 / 2$ | 13 E 4374 | 50 | $8 \times 1 / 2$ | 13 E 43711 | 30 |
| $6 \times 1 / 4$ | 13 E 43755 | 45 | $10 \times 3 / 8$ | 13 ¢ 4378 | 20 |
| Fig. 4-HEX NUTS, MICKEL PLATED |  |  |  |  |  |
| Assorted | 13 E 43797 | 40 | $6.32 \times 1 / 4$ | 13 543839 | 60 |
| 2-56 $\times 3 / 16$ | 13 E 43805 | 60 | $8-32 \times 5 / 16$ | 13 E43847 | 50 |
| $4-36 \times 1 / 4$ | 13 E 4313 | 60 | $10.32 \times 3 / 8$ | 13 E 43854 | 45 |
| $4.40 \times 1 / 4$ | 13 E43821 | 60 |  |  |  |
| Fig. S-MOUNTING MUTS, NICEEL PLATED |  |  |  |  |  |
| Vol. Con. | 13 E 43862 | 20 | Toggle Sw. | 13 E 43870 | 15 |
| FIg. 6-HDLE PLUES, NICREL PLATED |  |  |  |  |  |
| Assorted | 13 E 43908 | 10 | 1/2" | 13 E 43904 | 8 |
| 3/8" | 13 E 43996 | 12 |  |  |  |
| FIE. 7-VINYL GROMMETS |  |  |  |  |  |
| 1/8" | 13E43912 | 25 | $3 / 8^{\circ}$ | 13 E 43953 | 15 |
| 3/16* | 13 E 43920 | 20 | 1/2"* | 13 E 43951 | 10 |
| 1/4" | 13 E 43938 | 18 | 5/8 | 13 E 43379 | 4 |
| 5/16* | 13 E 43946 | 15 |  |  |  |




SELF.TAPPIME ShEET METAL KIT
Contains balanced assortment of plated self. tapping, slotted hex head sheet metal screws
 $\times 3 / 4^{\prime \prime}$, \#8 $\times 1 / 4^{\prime \prime} \dagger$ " $8 \times 33^{\prime \prime}$, \#8 $\times 1 / 2^{\prime \prime}$, and " $8 \times 56^{\circ}$ ". Total of 165 pieces in handy compartmented plastic box with hinged cover. 13E 73190 Shpe. wt., 1 it.__Net 1.59 MACHIME SCREWS, MUTS AMO SHEET METAL SCREW KIT
Packet as above. Contains round-head steel plated machine screws in sizes: 4-40 $\times 1 / 2$, $6 / 32 \times 1 / 4,6 / 32 \times 1 / 4,8 / 32 \times 1 / 2$. sheet metal screws. \#6 x $1 / 2$ and assortment of nuts. Total of 265 pieces. Shog. wt. 1 lb . 13 E 73204 $\qquad$
simDer head asst.
Same as above but machine screws have binder heads.
13 E 73216 $\qquad$ In same handy box. Contains assortment of 131 round head and flat head plated wood screws in 8 sizes for 4,6 and 8 holes. 13 E 73224 Shpg. wt., 1 b. $\qquad$ Net 1.5

DUPONT NYLON NUT KIT


- Fits Over 250 Combinations of Thread Sizes - Self Tapping! Self Locking

A selection of 21 tough Dupont nyion nuts for hundreds of uses in the home or shop. Fits sizes from "保" to $\mathrm{Fa}^{\prime \prime}$ diameter. Left hand, right hand, wood screws. Self tapping, self locking.
12 E 22014 Shpg. wt., 3 oz. ........ Net 1.05 MASTER NYLON NUT KIT Mechanic's assortment of over 70 nyion nuts described above. Covered, compartmented plastic case.
12 E 20022 Shpg . wi., 6 oz.
Net 2.15

## FLEXIBLE NECK

INSPECTION LIGHT
For use in any position. Perfect for hard to see areas in servicing TV's. Hi.Fi's. Auto and househoid appliances. Battery powered, with flexibie chrome-plated neck and high intensity light beam, that puts the light where you want it. Durable plastic case with handy metal loop for hanging. Uses 2 "C" cells. Complete with extra bulb. Imported. Shpg. wt., 1 lb. 13E27501


Clear plastic boxes ideal for storing screws, nuts, bolts and hundreds of other smal parts. With hinged cover, built-in partitions.
steck Ne. Dimensions Com. wht. Ea. 14E EBOM4 $8 \%_{3} \times 41 / 8 \times 1 / 4^{\prime \prime} \quad 121802.50$


"See thru" plastic. Full width compartments are adjustable- 9 dividers are supplied with each box. Curved "roll-out" type compartments allow fingertips to roll small items out with ease. Boxes can be stacked. Size: $11 / 4 \times 83 \times 534^{\prime \prime}$. Avallable in two types. shpg. wt. $1 / 2 \mathrm{lb}$.
13 E 752276 compartments ........- Net . 75
13 E 762353 compartments
Net .75

# Waldom Solderless Terminals and Connectors 

Highest quality terminals made of pure copper, elec. trotin plated. Insulated types have permanently attached rigid vinyl sleeves. Crimp on rapidly and make positive, uniformly reliable connections. Column headed "Type"; ST is Spade Tongue; HT is

Hook Tongue; FS is Flanged Spade; RT is Ring Tongue; B is Butt Connector (length of non-insulated Yis $^{\prime \prime}$. insulated 'Xi"); QDM is Quick Disconnect Male; QOF is Quick Disconnect Female; NI is Nylon In. sulated Closed End Connector.

| Trpe | Wire Fig. Range | $\begin{aligned} & \text { Stud } \\ & \text { size } \end{aligned}$ |
| :---: | :---: | :---: |
| ST | A 22.18 | 4.6 |
| ST | A 22.18 | 8 |
| ST | A 22.18 | 10 |
| ST | A 16.14 | 4.6 |
| ST | A 16.14 | 8 |
| ST | A 16.14 | 10 |
| HT | B 22.18 | 4.6 |
| FS | C 22.18 | 4.6 |
| FS | C 16.14 | 4.6 |
| RT | D 22.18 | 4.6 |
| RT | D 22-18 | - |
| RT | D 22-18 | 10 |
| RT | D 16.14 | 4.6 |
| RT | D 16-14 | $8 \cdot 10$ |
| RT | - 12.10 | 8-10 |
| B | E 22.18 |  |
|  | E 16.14 |  |
| GOM | F 18.14 4 | 1/4" Male |
| QDF | F 18.14 4/ | 4/4" Female |
|  | G 22-14 0 | O.D. 5/16", |
|  | G 16.10 | 0.D. 7/16" |


| MOM-INSULATEO TYPES |  |  |  |  | MSULATED TYPE |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Qty. Steck Ne. | Met | aty. | Steck | Net | aty | Steck Mo. | Net | aty | ( | Ne |
| 4513 E 73604 | 1.09 | 100 | 13 E 73232 | 2.27 |  | 13 E 73794 | 1.09 | 100 | 13 E 73471 | 4.47 |
| 4513 E 73612 | 1.09 | 100 | 13 E 73240 | 2.27 |  | 13 E 73802 | 1.09 | 100 | 13 E 73489 | 4.47 |
| 4513 E 73620 | 1.09 | 100 | 13 E 73257 | 2.27 |  | 13 E 73810 | 1.09 | 100 | 13 E 73497 | 4.47 |
| 4513 E 73638* | 1.09 | 100 | 13 E 73265 | 2.27 |  | 13 E 73820 $\dagger$ | 1.09 | 100 | 13 E 73505 | 4.47 |
| 4513 E 73646 | 1.09 | 100 | 13 E 73273 | 2.27 |  | 13 E 73836 | 1.09 | 100 | 13 E 73513 | 4.47 |
| 4513 E 73653* | 1.0 | 100 | 13 E 732 | 2.27 |  | 13 E 73844 $\dagger$ | 1.09 | 100 | 13 E 73521 | 47 |
| 4513 E 73651* | 1.09 | 100 | 13 E 73299 | 2.27 |  | 13 E 73851 | 1.09 | 100 | 13 E 73539 | 4.47 |
| 4513 E 73679* | 1.09 | 100 | 13 E 73307 | 2.27 |  | 13 E 73869 $\dagger$ | 1.09 | 100 | 13 E 73547 | 77 |
| 4513 E 73687 | 1.09 | 100 | 13 E 73315 | 2.27 |  | 13 E 73877 | 1.09 | 100 | 13 E 73554 | 4.47 |
| 4513 E 73595* | 1.09 | 100 | 13 E 73323 | 2.27 |  | 13 E 73855 $\dagger$ | 1.09 | 100 | 13 E 73562 | 4.47 |
| 4513 E 73703 | 1.09 | 100 | 13 E 43037 | 2.27 |  | 13 E 73893 | 1.09 | 100 | 13 E 43052 | 4.47 |
| 4513 E 73711* | 1.09 | 100 | 13 E 73331 | 2.27 |  | 13 E 73901 $\dagger$ | 1.09 | 100 | 13 E 73570 | 4.47 |
| 4513 E 73729* | 1.09 | 100 | 13 E 13349 | 2.37 |  | 13 E $73919 \dagger$ | 1.05 | 100 | 13 E 73548 | 4.47 |
| 4513 E 73737* | 1.09 | 100 | 13 E 73356 | 2.37 |  | 13 E $73927 \dagger$ | 1.09 | 100 | 13 E 73596 | 4.47 |
| 3 13 E 73745* | 1.09 | 100 | 13 E 43045 | 3.30 |  | 13 E 73935 $\dagger$ | 1.09 | 100 | 13 E 43060 | - |
| 4513 E 73752* | 1.09 | 100 | 13 E 7336 | 2.50 |  | 13 E 73943 $\dagger$ | 1.09 | 100 | 13 E 73372 | 5.28 |
| 4513 E 73760 | 1.09 | 100 | 13 E 73380 | 2.50 |  | 13 E 73950 | 1.09 | 100 | 13 E 73398 | 5.28 |
| 4513 E 73778* | 1.09 | 100 | 13 E 73406 | 2.60 |  | 13 E 73964 $\dagger$ | 1.09 | 100 | 13 E 73422 | 4. |
| 45 13 E 73786* | 1.09 | 100 | 13 E 7341 | 2.6 | 19 | 13 E $73976 \dagger$ | 1.0 | 100 | 13 E 73430 | 4.60 |
| I.D. $1 / 4^{\prime \prime}$, Lgth. | 39/ |  |  |  | 27 | 13 E 73984 $\dagger$ | 1.09 | 100 | 13 E 73448 | 3.85 |
| D. 3/8", Lgth | / |  |  |  | 15 | 13 E 73992 | 1.09 | 100 | 13 E 73455 | \$.68 |



Fig. Fig. Fig. 0


Fig. D Fig. E Fig. 6


Fig. F Fig. F Male Famale

## SOLDERLESS TERMINALS, CONNECTOR ASSORTMENT <br> WITH CRIMPING TOOLS

215 Non-insulated Types indicated by asterisk (*) above, plus Universal Crimping Tobl. In handy compartmented plastic box. 13 E 43011 Shpg. wt., 4 lbs.

138 Insulated Types Indicated by ( $\dagger$ ) above plus Universal Crimping Tool. In handy compartmented plastic box with hinged cover. 13 E 43029 Sinpg. wt., 3 bs. Net 12.05


TV:M0

## CRIMPING TOOL

 with BOLT CUTTER- Crimps Insulated \& NonInsulated Terminals
- Slices 6 Bolf Sizes

Handy. fast tool for
all electrical con-
nections. Mo solder.
ing needed. Cuts and strips wire 22 to 10 gauge. Wire cutter at tip for close work. Crimps both insulated and non-insulated terminals. Bolt slicer accommodates 6 sizes of bolts, $4-40,5-40,6 \cdot 32,8.32,10-32$ and 10-24. Black oxide finish for beauty and durability. Insulated handies.
13 E 77001 Shpg. wt., 1 lb.
Net 4.55

## CRIMPING TOOL <br> and terminals

- Wire Cutter,

Wire Stripper - Includes Assortment 0 of Terminals A complete crimp tool kit for home,
 shop. Solderless
terminal crimp tool cuts any size wire up to 10 gauge, strips wire easily with clearly marked gauges. Crimps terminals quichty with precision tooled crimping dyes. Easy to use with comfortable insulated handles. Complete with plastic box of assorted solder. less terminals and connectors. Imported. 13 E 70006 Shpg. wt.. $1 \mathrm{lb} . \quad$ Net 2.19

## WIRE



Handi-Bender forms wire sizes up to $1 / 4^{\prime \prime}$ dia. Steel slots and steel bending pins make basic bends such as eyes, angles, curves. clicles, and for straightening wire. Makes dozens of useful and decorative articles. Complete instructions included. 14 E 70103 Shpg. wt., $1 / 2 \mathrm{lb}$.

## KHYIID CRYSTAL CLEAR acaylic

 139 eaSPRAY

Dry in minutes, goes on clearstays clear, tough, pliable, lasting. Prevents deterioration and moisture breakdown of insula. tion. Preserves and protects. 1 Pint Can.
13 E 14673 Net 1.39 Lots of 31.29
ECCOBONO 26


Handiest bonding agent ever for the lab bench or production line. Repairs tools, hardware, furniture, boats. Features per. manent adhesion to metals, plastics, paper, ceramics, etc. Cures in four hours at room temperature-in minutes at 150 F . Can be sanded or worked-takes paint readily. White color. Mixes easily. Shpg. wt.. 802 s . 14E51053

Net 1.95

## TWIN-WELD EPOXY ADHESIVE CONTACT NEEOLE INJECTOR



- Attach

Anything
to Anything

Enkineered for permanent adhesive use for metat, wood, glass, ceramics, concrete, hard rubber, fiberglass, brick and many other materials. Quick, easy repairs. Can be molded to any shape. Use as a coatine or filler-s a gasket-is caulking-is a dielectric. No solvents. Non-toxic, nonallergenic. Shpg. wt.. 1 lb . allergenic.

Net 1.49

Made on the hypodermic piln. ciple to inject cleaners and oils into shafts. controls and tight places. Supplied with $2 \cdot 0 \mathrm{z}$. bottle. Shpr. wt.. 502. 13 E 60324

Net . 48

## TRANSISTOR 25 SILICONE GREASE WITH INJECTOR

Easily dispenses compound to hard to reach areas when replacing transistors. Injector made of polyethylene plastic with neoprene plunger.
13 E 61036 Wt. 10 oz. Net 2.39

Pjobend Cement. Sticks anything to anything. Dries rapidly waterprooi-very nigh strength. Shpg. wit., 502.

13 E 509732 ozs. Red-X Corona oepe. Prevents corona shorts in Hi-Voltage circuits. Flexible - fast drying. 13 E 009812 ors. Shpg. wt., 502 . Net . 78 Electronic Contact Cleaner. New red cleanermade with Lube - Rex. Fast drying - universal contact cleaner. Shpg. wt., 502. 13 E 610132 ozs. .......Net . 60 Liquid Men-Slip. Penetrating - fast drying. Prolongs life of cables and belts. Prevents slipping. Shpg. wt., 502.
13 E 610212 ozs. Net . 55 Phene-Lubricant. Special lubricant for phonos. Will not thin out. Clings to metal surface. 2 oz. tube. Shpg. wt., 5 oz . 13 E 61039
Phone Mon-Slip. Prevents slippage on turntables, changers, tape recorders, etc. 13 E 61054 Shpg. wt., 1 lb. Net . Service Cement. For repairing speakers and general radio work. Vibration-proof. waterproof - fast drying.
13 E 610622 ors. Shipg. wt. 502 . Net . 59


Net . 60

Net .59

averase Smipping Weight of all helow; 8 Ozs.

| Stock No. | TYPE | Fis. | OESCAIPTION | Net | Steck No. | TYPE | Fig. | DESCAIPTION | Net |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 13 E 6502 | 5000 | A | Metal Tip Alignment Screwdriver | . 46 | 13 E 60635 | 9087 | M | Slug Tuner Adjusting Tool | 75 |
| 13 E 60510 | 5066 | 8 | Short Alignment Screwdriver | .40 | 13 E 60550 | 8272 | N | TV I.f. Osc Tool (RCA, G-E, Admiral) | 1.20 |
| 13 Ec 0520 | 5097 | C | K-Tran Alignment Too! | . 78 | 13 E 606se | 8273 | P | TV All-Purpose Aligner, recessed blade | . 99 |
| 13 E 60536 | 8195 | 0 | Channel Tuning Tool with 1/e" blade | . 78 | 13 E 60676 | 8290 | R | Universal Screwdriver Aligner | . 70 |
| 13E60544 | 8196 | F | Short Recessed 8lade for TV \& FM | . 68 | 13 E 60700 | 8987 | S | X. 57 SIIm Line Screwdriver $7^{\prime \prime}$ | . 69 |
| 13 E0569 | 8274 | G | TV Long Aligner (Admiral, Zenith, RCA) | . 99 | 13 E 60718 | 8988 ${ }^{\prime \prime}$ | S | X. 57 \$lim Line Screwdriver $\mathbf{1 2 \prime}^{\prime \prime}$ | . 98 |
| 13 E 60577 | 8275 | H | TV Zenith Universal Aligner | . 52 | 13 E 60726 | 8728A | T | $7{ }^{\text {"1 }}$ Delrin Screwdriver | . 47 |
| 13 E 60593 | 8277 | I | TV "Shorty" All-Purpose Duplex Aligner | . 57 | 13 E 60734 | 8728 | 7 | 12'Long Oelrin Screwdriver | . 51 |
| 13 E 60601 | 8278 | J | TV Tuning Wand | . 60 | 13 E 80742 | 9440 | U | Transistor I.F. Core alignment tool | . 63 |
| 13 E 60518 | 8282 | K | Zenith TV Wrench \& Aligner | . 37 | 13 E E075s | 9298 | V | Recessed Oriver with $16^{*}$ Blade | . 40 |
| 13 E 60627 | 8606 | L | Zenith Nylon Hex Wrench | . 40 | 13 E 60767 | 9091 | W | $5^{\prime \prime} .125$ Hex Double End Iron Core Tool | 48 |


G.C. "Quick-Rig" makes radio repair work quick and easy. Complete $360^{\circ}$ rotation permits you to lock the chassis at the best working angle, clamps chassis securely and ellminates make shift setups. All metal, sturdy construction. Adjustabie width for different sizes of turntables, etc. Shpg. wh., 5 lbs.
13 E 60190
Net 5.45


24" PICK-UP TOOL

Has mechanical fingers that will pick-up and hold screws. nuts, and bolts. Just press button to open, release button to close. Flexible shaft. Shps. wh., 4 oz. 13 E 55551

Net .79
LOCKING FORCEPS


Alt stainless steel $51 / 2^{\prime \prime}$ long. They have unusual holding qualities necessary in many servicing situations. Shpg. wt., $11 / 2$ lbs.
14 E 23011 Straight Nose .............. Net 2.89 14 E 23029 Curved Nose …........... Net 2.69

## G.C. SERVICE TWEEZERS

(A)

(1) $\sim \square \rightarrow \square$
(C)


Made of polished nickel-plated spring steel. Shpg. wt., 402.
Self.Closing Type. $61 / 2^{\prime \prime \prime}$ long, with blunt points.
13E80450 ( A ) .................. Net . 59
Heavy-Duty Type. $61 / 2^{*}$ long, with slide lock and blunt points.
13 E 60e68 (B)
Net 1.10
Precision Type. 41/2"L. Pointed.
13 E 60074 (C)
Net .75
All 3 above in leatherette case.
12 Enele
Net 2.84


Contains 9 essential tools in roll-type case. One each of above tools, fig: C-D-E.F.G.H.I-K-R.


Five different allgnment tools for all standard adjustments in color TV. Made of natural Delring for extra durability. Includes 'EX. tend-1t" which makes each tool a long reach aligner. Each tool is color coded for easy identification. Packed in vinyl packet saver. 13 E 61203 Shpg. wt., 6 oz.

Net 2.48

## ILLUMINATED

## MIRROR

Battery powered, inspecting tool with insulated shaft. Lockine switch for on-off and one-hand operation. With bulb but less batteries. $121 / 4$ " long. Shpg. wt., 1 lb.
13 E 6025
Net 2.02 Batteries for above. (2 Required.)

## 99 E 62580 <br> Net. ea. . 10

INSPECTION
MIRROR


Made of metal shaft with $1^{\prime \prime}$ dia. glass mirror and plastic handie. Length $71 / \mathbf{2}^{\prime \prime}$. Shpg. wt., 502.
13 E60140
Net .42


X-ACTO SOLDERING AIO KIT

TEL-A.TURN ALIGNMENT TOOLS


Automatically counts the turns right or left, Just insert the tool in screw head, or slug. line up calibrator sleeve, rotate tool, read the number of turns on calibrator: Made of polyester liberglass with clear calibration sleeve. Shpg. wt., 2 oz. If Aligner. One end fits a 4 stud, the other end fits a 46 stud.
13 E 60775 Tel-a.Turn Tool Net 1.05 An alignment tool with standard metal tip at one end, Other end $7 / 0^{\prime \prime}$.
13 E 60763 Tel-a.Turn Tool ... Net 1.05 A double-ended Hex aligner that turns both top and bottom slugs. One end has $100^{\circ}$ hex, other is $.125^{\prime \prime}$ hex.
13 E B0791 Tel-a-Turn Tool ......Net 1.05 UNIVERSAL ALIGNMENT TOOL KIT


A handy, all-purpose kit in a convenient vinyl pouch. Kit contains 6 basic essential tools from $41 / 4^{\prime \prime}$ to $7^{\prime \prime} \mathrm{L}$, with 12 serviceable sides that will service the majority of TV sets. FM, AM, CB, HAM instruments, etc. Shpg. wt., 1 lb . 12 E 30028

Net 1.05 chuck handle-all in an always handy, seethrough carrying case. Individual tools can be quickly replaced as needed. All tools are made of hard chrome-plated steel, to which solder will not adhere. The hex. shaped, double-chuck handle is rugged and comfortable to use. Shpg. wt., $1 / 2 \mathrm{lb}$.
13 E 74148
Net 2.65


Set of 5 spring loaded aluminum heat sinks to protect components while soldering. Includes $11 / 2^{\prime \prime}$ and $21 / 2^{\prime \prime}$ straight and bent jaws, and one $21 / 2^{\prime \prime}$ with magnetic base for use as a third "hand."
14 E 15017 Shpg. wt.. 602.
Net 1.29

# K-MA Akro-Mils Parts Cabinets 



Complete labeling kit included with each cabinet . . . all models set-up with weldel steel frame, ready to use ALL "MODULAR," CABINETS CAN BE STACKED-ADDED TO-CHANGED-ARRANGED-REARRANGED

Charcoal Gray Hammertone Finish
( $\AA$ ) MODEL 17-136, 36 compact drawers:

Cabinet size: $177 / 8 W \times 60 \times 111 / 6$ "H. Cabinet, "See-Thru" drawers, dividers. and index labels. Shpg. wt., 13 lbs. 13 E 76102W
(D) MODEL 17-416, 16 long wide drawers.

## Drawer size: $2 \mathrm{Hx} 4 \mathrm{~W} \times 11^{\prime \prime}$.

Cabinet size: $17 / 7 / \mathrm{W} \times 110 \times 10 \mathrm{M}_{4} \mathrm{H}$. Cabinet, "See-Thru" drawers, dividers and index labels. Shpg. wt., 17 lbs.
13 E 76120 w
MODEL $18-416$. Above but with unbreakable opaque drawers. 13 E 76052W

Net 19.90

## MODEL 17-715, 15 long deep drawers.

(B) MODEL 17-024, 24 deep compact drawers.

Orawer size: $2 H \times 21 / 4 W \times 5 \% / 4$ "L.
Cabinet size: $177 / 2 \mathrm{Wx} 60 \times 101 / \mathrm{y}$ " H . Cabinet, "See.Thru" drawers, dividers. and index labels. Shpg. wt., 11 lbs .
13 E 76110W
Net 13.49
(C) MODEL. 17-320, 20 long drawers.

Drawer size: $2 \mathrm{H} \times 3 \mathrm{~W} \times 11^{\prime \prime} \mathrm{L}$.
Cabinet size: $177 / 6 \mathrm{~W} \times 60 \times 101 / 4 \mathrm{H}$. Cabinet, "See-Thru" drawers, dividers, and index labels. Shpg. wi., 18 lbs.
13 E 76037w
MODEL 18.320 . Above, but with unbreakable opaque drawers. Net 19.99
Net 19.99

Orawer size: $31 / 2 H \times 31 / a W \times 11^{11} \mathrm{~L}$.
Cabinet size: $171 / 6 \mathrm{~W} \times 110 \times 101 / 20 \mathrm{H}$. Cabinet, "See.Thru" drawers, dividers, and index labels. Şhpg. wt., 17 lbs.
13 E 76060 W Not illustrated ......................... 19.99
MODEL 18.715. Above but with unbreakable opaque drawers.
13 E 76078W Not illustrated ............................. Net 19.99

## MODEL 17-909, 9 long deep wide drawers.

## Drawer size: $3 \mathrm{~K}, \mathrm{H} \times 5 \mathrm{y} / \mathrm{WW} \times 11^{\prime \prime} \mathrm{L}$.

Cabinet size: $171 / 3 W \times 110 \times 101 / 2$ "H. Cabinet, "See-Thru" drawers, dividers, and index labels. Shpg. wt., 16 lbs.
13 E 76086w Not illustrated ........... ........................... Net 19.0 .
MODEL 18-909. Above but with unbreakable opaque drawers.
13 E 76094 W Not illustrated

Net 19.98

13E 76045w Above, but with unbreakable opaque drawers. 19.99

## PORTABLE 15 DRAWER STORAGE ORGANIZER

- All Steel Frame $3^{50}$ Ideal storage unit for hobbyist or handyman. All steel unitized frame $10^{\prime \prime} \times 8^{\prime \prime} \times 6^{\prime \prime}$. Compact yet holds many items in easy to locate fashion in 15 "see.thru" drawers. $23 / 4$ " $\times 11 / 4 " \times 53 / 4$ ". unbreakable tote handle. Metallic blue baked enamel finish. With drawer dividers and labels. Shpg. wt., $31 / 2 \mathrm{lbs}$.
 13 E 76250 Net 3.50


## PORTABLE LOCKING CABINET

Model 11-463 For secure storage of medicines, tools. small easily lost parts, Chip-proof welded steel frame provides for safe storage and transport. Locking steel door prevents theft and spilling. Keyhole slots for hanging. 12 drawers $11 / /^{\prime \prime} \times 23 / 4^{\prime \prime} \times 534^{\prime \prime} 1$ jumbo drawer $21 / 2^{\prime \prime} \times 833^{\prime \prime}$ ". Overall size $10^{\prime \prime} \times 9^{\prime \prime} \times 6^{\prime \prime}$. With carrying handle. Adjustable dividers and labels. Shpg. wt., 53/4 lbs.
13 E 76219 Net 5.65


## 48 DRAWER PARTS CABINET - Heavy Gauge <br> Welded Steel Frame <br>  Extra large cabinet $21 \%{ }^{\prime \prime} \mathrm{Hx} 12 \mathrm{~L} / \mathrm{e}^{\prime \prime} \mathrm{W}$

 $x 61 / 4^{\prime \prime} D$, holds hundreds of items. Modular construction permits arrangement in single or multiple units, on walls, workbenches, shelves, or shop floors. Rigid steel frame and full metal shelf support any load in drawers. Plastic feet prevent scratches when standing, and secure multiple stacking. Inside drawer size: $1 \neq 3^{\prime \prime} \times 21 / 2^{\prime \prime} \times 5 \frac{1}{6} e^{\prime \prime}$. Crys-tal-clear drawers. Feature safety stop and safe-grip-handle comes with 1 divider per drawer and index cards. Baked enamel finish. Imporfed. Shpg. Wt., 14 lbs.13 E 77506wX
Net 9.95

## 18 DRAWER STEEL UTILITY CABINET

 - Compact Drawers $5^{65}$ Model 11-118. Steel frame cabinet $10^{\prime \prime} \mathrm{W} \times 9^{\prime \prime} \mathrm{H} \times 6^{\prime \prime} \mathrm{O}$. See.thru drawers $53 / n^{\prime \prime} \times 23 / 4^{\prime \prime} \times 11 / 4^{\prime \prime}$. Adjustable divid. ers permit compartment variation. Stack or hang from wall. Shpg. wt. $43 / \mathrm{ibs}$.13E 76169
Net 4.30
24 Drawer Model 11-124. Similar to above- $\mathrm{g}^{\prime \prime} \times 6^{\prime \prime} \times 1 \mathrm{l}^{\prime \prime}$ Shpg. $\mathrm{wt} ., 61 / 2 \mathrm{lbs}$.
 13 E 76177 ... ................ 5.65
 welded steel heavy duty 9 "Hx13"Wx $6^{\prime \prime} \mathrm{D}$ frame with 16 extra deep $23 / 4{ }^{\prime \prime} \times$ 2 " $55 \frac{3}{4}$ "" "see-thru" drawers. Baked enamel finish cannot chip or peet. Can be stacked for more compact arrangement. Adjustable dividers and labels included. Suitable anywhere from office desk to work. bench. Shpg. wt., $61 / 2 \mathrm{lbs}$.
13 E 76193 …................. 5.65


30 DRAWER PARTS CABINET


Clear plastic drawers $27 \times 11 / 4$ $x \quad 53 / 40$., each with removable dividers; saiety stops to prevent accidental spilling. Cabinet tilts when carried; back punched for hanging. Bottom and top mate for solid stacking. Metal sides and back with contrasting high impact plastic top and bottom. Comes with labels, dividers and handle. $17 \mathrm{H} \times 93 / 4 \mathrm{~W} \times 61 / 4^{\circ} \mathrm{D}$. Shpg. wt., $81 / 2 \mathrm{lbs}$.
13 E 54505W
Net 5.49



- Precision Metal-Working Lathe
- 11-Speed Ball-Bearing Spindle, Accurate to $1 / 2$ Thousandths
- Converts to Vertical Mill or Drill in Seconds
- Turn, Mill, Bore, Saw, Buff, Sand,

Polish, Grind-Steel, Aluminum, Brass, Plastic or Wood


- Ideal for R\&D Labs, Model Shops, Electronic and Home Workshops
SPECIFICATIOMS: Complete 5-in-1 machine shop small enough to use on a radio serviceman's bench. Designed as a multi-functional power tool. Converts from horizontal lathe to vertical drill press. The changeover causes no wear or loss of accuracy in precision fit parts. The motor-headstock detaches for use as a portable hand drili, power grinder or buffer. Extra attachments avallable include a very accurate circular saw, saber and jig saw, flexible shaft, lathe bed power feed, threading attachment, precision collets and cutting tools. Belt drive provides 11 speeds ranging from 900 to 7,200 RPM. Motor can also be controlled by rheostat foot switch or SCR power supply.
Includes $1 / 10 \mathrm{HP}$ Brush Type fan cooled motor, drill press arm, column and hand lever, face plate, lathe dog, grindstone arbor, tool post, 2 dead centers, $1 / 4^{* \prime}$ Jacobs chuck and key. Allen wrench roughing tool bit, and a spindle return spring. $171 / 2 \times 101 / 2 \times 53 /{ }^{\prime \prime}$ wood chest. 40 -page manual. For 115 V AC/DC operation. Imported. Shpg. wt. 30 lbs.
14 E 10141WX
Net 139.50


## UNIMAT ATTACHMENTS AND ACCESSORIES

Model DB-1001 3 jaw universal lathe chuck with reversing jaws, key and back plate. Shpg. wt., 1 lb .
14 E 10133
Net 24.95
Model DB-1210 Milling Table: $5^{\prime \prime} \times 3^{\prime \prime}$ with clamps. Shpg. wt., 3 Ibs. 14 E 10026
Model D8.1010 Machine Vise. jaws open 114" Mounts cross slide or mill table. Shpg. wt., $11 / 2 \mathrm{lbs}$.
14 E 10034
Net 9.50
Model DB-2820: Set of 6 Lathe Tool Bits.
14 E 1005
Net 10.90


- Drills Wood, Metal. Plastics
- Grinds, Drills, Carves


## Polishes

Madel 378. Powerful, versatile, efficient. Polish-deburp-carve-grind. drill, with new ease! Complete with center punch, grinder, drill bit and 3 precision collets. Drills plastic, wood, light metal. In handy styro foam holder. Embossed case. Less batteries.
13 E 74248 Shpg. wt., 3/4 lbs.
Net 4.95
Se E 62572 " C " Batteries for above; 2 req.
Net ea. . 14

## KNIFE AND TOOL SET

- Precision Knives

Model 84 knife and tool set. Con. tains handles \# 1 ( $5 / 16 \times 5^{\sim}$ alum. inum) for light work; \#2 (7/16x $5^{\prime \prime}$ alum.) for med. work; $\# 5$ (13/16 $\times 43 / 4^{\prime \prime}$ plastic) for heavy work. Plus 4 assorted routers, 2 different punches, plane, $1^{\text {" }}$ sand. er, spoke shave, balsa stripper, 11 assorted blades and 4 as.

> sorted gouges. A complete wood carving workshop. In wood case with clear plastic cover. Shpg. wt., $21 / 2$ bs.
13 E 74230


## Replacement blades that fit all X.ACTO tools.

Avg. shpg. wt., $20 z$.
Mo. 11 for tine angle cutting: deep cuts, narrow spots.
13 E 74073 \#11, pkg. of 5 .................... . 54 Mo. 24 for close corner cuts: tempiates, mats, trimming.
13 E 74123 \#24, pkg. of 5

SMALL BLADES


Model D8-2860 Tool Kit: 2 tool bits, 4 drills, 2 grind wheels, 2 milling cutters, center drill and countersink bits, 2 chisels, boxed. 14 E 10042 Shpg. wt., $11 / 2$ lbs. Net 16.55 Model DB-1290 Power Feed Attach: 1:50 reduction, feeds .0008" per revolution. Shpg. wt., 7 lbs.
14 E 10067
Net 24.95
Model D8.1002 4-Jaw Independent Chuck; capacity $21 / 4^{*}$.
Net 23.80
Model DB-1080 Jig Saw Attach. Cuts to center of $16^{*}$ circle. 12 blades incl. Shpg. wt., $61 / 2 \mathrm{Jbs}$.
14 E 10117
Net 19.90

## x-acto <br> HOBBY DEN TOOL CABINET

## Only $26^{50}$

- Assorted Hobby Tools In Fitted Cabinet


Model 89. Wooden cabinet with sllding see-thru cover. Stores, protects a full assortment of hobby tools. Back has silhouette of each tool for easy replacement. Set includes: 6-extra blades; 6-assorted gouges; 4- assorted routers; 2-punches; 3-knives (with blades); 1 . hobbycraft saw (with extra blade); 2 -screw drivers; $2 \cdot{ }^{-1 "} C^{\prime \prime}$ clamps; 1-tweezer; 1-sander; 3-tweezer clamps; 1-hand drill; 1-file; 1-planer; 1-hammer (with extra heads); 1-bench vise; 1 -pair pliers; 1 -drill bit, 2 -screw driver bits; 2 -razor saw blades; 2 -chucks; and a "Project Handbook and Tool Guide". Size $131 / 4 \times 211 / 4 \times 3^{\prime \prime}$. Shpg. wh., 9 lbs. 13 E 74263

Net 28.50

## KNIFE CHEST

Model 2. Handy knife chest. Perfect for model bullding, photo retouching, shaping tem. plates, cutting insulation, or cutting gaskets. Contains handles $\# 1$ for light cutting $\# 2$ for medlum work and \#5 for heavy cutting plus 11 assorted blades including trimming, double edged and fine cutting. Complete with wood case. Shpg. wt., 3/4 lb. 13 E 74184


# Sidivir Sabre-Lathe Multi-Purpose Shop Tool 



## ONLY <br> $29^{95}$

It's a...

Weed Turning Lathe sabre Jig Saw<br>Bench Grinder

## Disc or Drum Sander Buffing or Pelishing Herizontal Drill

A home shop tool that will excite the interest of every home crafts. man! Powerful, 3-speed motor provides plenty of drive for every operation... unit changes for any purpose in just seconds. Complete with wood turning chisel, sanding discs, sanding drum discs, 3 sabre saw blades, $45^{\circ}$ adjustable sanding table. Entire unit is mounted on wooden base for easy portability and stability. Lathe has $18^{\prime \prime}$ bed, $4^{\prime \prime}$ throat, can be used for spindie or face plate turning. 115 volt, approximately $1 / 3 \mathrm{~h} . \mathrm{p}$. motor, AC only. Output speeds 3,700 3,300 and $3,100 \mathrm{rpm}$. With illustrated instruction booklet. Mounted on $32^{\prime \prime} \times 6^{\circ}$ board. Shpe. wt., 16 lbs.
13 E 36502W
Net 29.55


BVI ELECTRIC PENCIL
$6^{95}$

- Writes On Metal
-Wood—Plastic
- No Heat-Vibrating Point Engraves Keys-Tools-Toys-Jewelry

Handy, useful... mark, Identify and engrave names, design decorator effects on lugigese tags, toys, sporting goods, tools and titchenware. Automatic with built-in mercury switch. You pick it up-it turns on. Put It down and It turns off. Easy as a pencil. Marks won't erase, smear or rub off. Tough hardened steel point vibrates 7200 strokes a minute. Lightweight. $7 \times 3 \times 2^{\prime \prime} .110 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}$ motor. Shpg. wt., 5 lbs.
13 E 00542
Net 6.95


## ELECTRIC ENGRAVER



95 Writes Like A Pencil Calibrated Stroke Adjustment Model 290 heavy duty engraver provides a fast permanent method of marking all types of materials. High speed reciprocating motor delivers 7,200 strokes a minute with a calibrated adjustment that regulates the depth of engraving from fine lines to deep marks. Engrave steel, brass, aluminum, copper, sllver, plastic, ceramic, glass, pewter. Identify dies and molds, shop and garden tools, production parts, sporting goods, camera equipment, jewelry, etc. Minimize inventory mixups, theft, and loss. Complete with solid carbide engraving point and storage case. Shpg. wt., $11 / 2 \mathrm{lbs}$.

## 14 E 43142

Net 11.95


BURGESS VIBRO-TOOL KIT

- Versatile Multi-purpose Tool - Files-Saws-Cleans-De-burrs-Engraves
- Complete With 6 Accessories Performs many oparations on mearly amy kind of matiorial with its accesssories. Fostures motor control switch plus dial setting for engraving depth. Heavy-duty 2-speed motor delivers 3600 and 7200 strokes per minute. Ruged nylen housing. Molded plastic case with secessory storage ares. Complete with accessories: Carbide tipped engraving point, knife blade, saw blade, half round chisel $1 / 2$ inch tool, hammer and abrasive polnt. Shps. wt. $11 / 2 \mathrm{lbs}$.
13 E 0534
Net 14.05


ETCH-O-MATIC MARKING KIT - Write or Type on Stencil - Etch Into Metal in Seconds

Electrically etches lettering, marks or drawings into metal surfaces including tools, equipment, and toys. Permanently marks metal surfaces up to $.002^{\text {" }}$ deep with optional adapter clip. Special stencil covers $7 / 8 \times 13 / 4^{\prime \prime}$ and makes 100 300 marks. Takes only 3.10 sec. each. Kit marks up to 2000 items. Complete with special stencils, electrolyte and electric cord. Completely safe. For 110 VAC. Shpg. wt., 1 ib
12 E 30507
Net 19.95
Adapter Clip for Deep Etching
12 E 30515
Net 2.95

GRASS EDGER-TRIMMER


- Powerful 3 AMP 4500 RPM with Rugged Reduction Gears
- Easily Adjustable Trimming Height
- Die Cast Aluminum Housing
Lightweight Edger-Trimmer easily trims close-up to trees, foundations, and fences. Turning handle converts unit into a powerful edger. Features $6^{\circ}$ tempered spring steel blade, diecast aluminum housing, side grip, finger tip push button switch on handle, fully adjustable trimming height, and oiled-for-life bronze bearings. Requires 115 volt $50 / 60 \mathrm{~Hz} 3 \mathrm{amp}$. AC motor. Shpg. wt. $94 / 2 \mathrm{lbs}$ UL listed.

Net 17.30

## Popular Power Tools


(A) RAM TWD.WAY ELECTRIC SAMDER

- Orbital or Straight Line
- Positive Slide Switch
- $3_{6}$ " Stroke Orbital or Straight

Model R-120. Heavy-duty'electric sander with火e" orbital or straight line stroke. Features 3.5 amp. universal series wound motor. Heavy-duty ball bearing and self-lubricating sleeve bearings. Pad size: $3 \%, 1 / 1 /{ }^{\prime \prime} ;$ sandpaper size: $32 / 3 \times 9^{\prime \prime}$. Assorted grit paper included. Industrial mirror finish. 6 ft. 3-cond cord. For 115 V .60 Hz . AC-DC. UL listed. Shpg. wt., 6 lbs.
13E71020
Net 18.95

## (C) DELUXE DUAL ACTION FINISHING SAMDER

- Lever Control for Straight Line or Orbital Sanding
- Polished Aluminum Housing

Medel U-240. Professional results in cabinet, auto or boat repair and finishing. Over 25 sq . in. of sanding area. Heavy duty $1 / 6$ HP motor with 4000 strokes per min. for smooth, fast material removal. Improved, burn-out protected motor. Ruggedly constructed and comfortable one or two hand control. Allows flush sanding on 3 sides; can be used in any position. Paper easily changed. For 115 VAC. Shpg. wt., $71 / 2$ los. 12 E 6850s

Net 24.8

## DREMEL ELECTRIC SCROLL SAW


tiy th
Easily cuts intricate scroll work . . saws wood up to $3 / 4$ " thick, asphalt, rubber and plastic floor or wall tiles, aluminum and light metals. Thin fast cutting blade saws so smoothly, no sanding is required. High-speed reciprocating motor produces 7,200 strokes per minute. Unique 4 -way blade holder permits cutting in any direction. For 115 VAC Shpg. wt.. 3 lbs.
14E43027
Net 10.95

| Phg. of 10 replacement blades for above |
| :--- |
| 14 E |
| 3035 Shpg wt, 3 oz . 59 |

(B) HEAVY DUTY 4" BELT SANDER

- Powerful 7.5 Amp Motor

Model 72510: A powerful belt sandel for every sanding job. Rugged gear drive moves 1500 surface feet per minute. Unique snaplock on front roller for easy belt changing, vacuum cleaner hook-up provided for dust pick-up. Die cast aluminum housing, locking trigger switch. Uses standard $4 \times 213 / 4^{\prime \prime}$ belt. AC motor with life-time lubricated bearings. 3 -cond. cord. For 115 V 60 Hz AC . UL listed. 13 E 36601 Shpg. wt., 13 lbs. .... Net 29.95 Sanding Betts For Above
13 E 3561940 Grit, Coarse Net . 79 13 E 3662760 Grit, Medium 13 E 36635 80 Grit, Fine
(D) 2-SPEEO SANDER POLISHER

- Powerful 1/2 H.P. Motor
- Burnout-Proof Armature
- Sands Metal and Plastics

Model 940: Combines two handy tools-a sander operating at 3400 RPM and an efficient polisher at 1800 RPM. As a sander, you get the right combination of high speed and oversize sanding discs. Has perfect balance
auxiliary grip handle for right or left hand use. Tool rest. Extra large wool polishing bonnet permits working around and over edges. UL and CSA Listed. For 117 VAC. Shpg. wt., $81 / 2$ lbs.
13 E 65180 No Money Down*
Net 34.97

## Black \& Docker.



## RAM "INDUSTRIAL" 6" BENCH GRINDER



- Precision Balance
- 6" Wheels: 1-Coarse, 1-Fine Madel R-600. Precision bench grinder for last accurate grinding and sharpening. Useful in any workshop. Powerful 6.4 amp. motor for tough jobs. Reaches full, 3300 RPM in seconds. Sealed, heavy duty bronze bearings. With adjustable tool rests for varying grinding angle and plexiglass eye shields for safety. Has $11^{\prime \prime}$ clearance between wheel centers for long work. 3 -cond. Dower cord. For 115 VAC, 60 Hz . Shpg. wt., 24 lbs . 13 E 71327WX


## ARCO <br> QUIK-SAND VERTICAL

 PORTABLE SANDER POLISHER- Sands, Grinds, Polishes, Sharpens: Metal, Steel, Wood, Plastics
- Portable
- For Any $1 / 4-1 / 3$ H.P. Motor; With $1 / 2^{\prime \prime}$ Shaft
Safe, Versa-
tile. Sharpens everything from razors to plow. shares plow - shares.
harmlessly to bench if it snaps. $19^{\prime \prime}$ high. With $1^{\prime \prime} \times 42^{\prime \prime}$ abrasive belt, 50 grit. Shpg. wt., 11 lbs.
12 E 18502 Less Motor
12 E 1851050 Grit, Heavy
12 E 1852 1 120 Grit, Medium
Net 19.95
Net .69 12 E 18536270 Grit, Fine


7 $14^{\prime \prime}$ BUILDERS' SAW $29^{88}$

- 11/2 HP Burnout Protected Motor
- 5200 RPM No Load Speed 10 Amp Motor
- UL Listed

Model 574 Tackle the "big" jobs, with this dependable 74/4" builders saw. Reinforced die-cast housing that really stands up. Cuts $2 \times 4^{\prime}$ 's with ease, at $45^{\circ}$ angle. Easy set bevel and depth adjustments. Safe non-binding biade guard with vari-torque safety clutch. Sawdust ejector keeps your work clean, lets you see what you are doing. $71 / 4^{\prime \prime}$ combina. tion blade and blade wrench. Powerful $11 / 2^{\prime \prime}$ HP motor is designed to be trouble free. Cutting depth: $90^{\circ} 2 \%{ }^{\prime \prime}, 45^{\circ} 17 / \mathrm{m}^{\prime \prime}, 10 \mathrm{amps}$. UL listed. 115 volts AC, 3 wire cord and plug. Shpg. wt., $121 / 2$ lbs. See rip fence below. 13 E 69263

Net 29.48
Model 537 Deluxe $71 / 4^{\circ \prime}$ double insulated power saw. Similar to above with conven. ient 2 -prong plug. Shpg. wt. 10 lbs.
13 E 69388 No Money Down* Net $42 . \mathrm{t}_{8}$ 13 E 69123 Rip Fence

Net 1.79
RAM 1/4 H.P. ROUTER


Model m60: For hobbyists, home repairmen. Easy-to-make smooth cuts with or against the grain for fine inlaying, cabinetry, cornicing. Does beading, grooving, routing, fluting, cove-cutting, dove tailing. Features threading base with positive lever-locking depth of cut adjustment: veneer cutting guide and wrench included. $1 / 4^{\prime \prime}$ chuch uses standard router bits. Height $8^{\prime \prime}$. For 115 V ., 60 Hz AC. $20,000 \mathrm{RPM}$ cutting speed. Uï Listed. Shpg. wt., 5 lbs.


## 71/4"" "INDUSTRIAL" POWER SAW

Powerful $11 / 2$ HP 10 Amp. Motor
With Auxiliary Handle and Rip Guide Dependable power saw provides reserve pow. er to cut thru $2 \times 4$ 's with ease. Powerful 10 amp., 5400 RPM motor. Cuts up to $2 \% /_{6}^{\prime \prime}$ vertically and $24 \mathrm{~m}^{\prime \prime}$ at $45^{\circ}$. Balanced for one hand operation with auxiliary grip for difficult cutting tasks. Features heavy-duty bronze bearings, removable rip gulde, floating blade guard, and easily set depth and angle adjustments. With mirror finish. Com. bination blade included. For $115 \mathrm{VAC}, 60 \mathrm{~Hz}$. 3 -cond. power cord. UL Iisted. Shpg. wt., 12 lbs.
13 E 71335
Net 24.95
Saw Table 225 sa. in. top Allows cutting at any angle between $45^{\circ}$ and $90^{\circ}$. Complete with miter gauge and rip fence. Shpg. wt., 12 lbs.

Net 11.50
HEAVY-DUTY 71/2" POWER SAW Powered By

## GENERAL ELECTRIC MOTOR

- Develops 21⁄2 HP - 12 Amp Motor - With Rip Fence - Mirror.Finish Built to handle the toughest cutting jobs. Rugged $21 / 2$ HP, 5000 RPM G.E. motor and big $71 / 2^{\prime \prime \prime}$ chrome-nickel steel combination blade will cut thru $2 \times 4^{\prime}$ s at a full $45^{\circ}$. Bal. anced design provides effortless control. Ball bearing slip clutch eliminates kickbacks. With auxiliary handle, springback blade guard and adjustable rip guide. Easily set angle and depth adjustment. Shock-proof handle and trigger. 3-cond. power cord. For $115 \mathrm{VAC}, 25-60 \mathrm{~Hz}$. Mirror finish. UL listed. Shpg. wt., 14 lbs . 14 E48117 No Money Down*. .. Net 34.95
HEAVY-DUTY $10^{\prime \prime}$ POWER CHAIN SAW


## - 2 HP-10 Amps - With Oregon "Omark" Chain and Bar

A powerful, top quality chain saw designed for professional or industrial use. This rugged, multi-purpose tool will also do dozens of jobs for the home craftsman, carpenter, contractor, or on the farm. Positive chain adjustment eliminates slack. Chain travels at 2650 feet $\mathrm{p} / \mathrm{minute}$ for fast, true cuts up to 10 inches deep. Cool running quiet helical cut gears in a sealed grease chamber. Self lubricating bearings. Beautifully balanced weighs only 12 ibs. 10 Amp 2 HP motor. UL and CSA listed. WT., 14 lbs. 14 E 4e042W

Net $\mathbf{5 9 . 5 5}$


## ELECTRIC PLANER



- Adjustable Guide Permits Planning At Any Desired Angle
Does a professional job of planing! Easily adjustable planing depths of $1 / z^{\prime \prime}$ and $X_{0 \prime \prime}^{\prime \prime}$. 2 hardened steel, adjustable cutting blades may be removed for sharpening, adjustable fence and angle guide may be removed for planing flush into corner. Burn-out protection. Motor develops $7 / 3 \mathrm{hp}$. (industrial rating). Spindle speed $14,000 \mathrm{rpm}$ with double race ball bearings. Die-cast aluminum housing. With 3 -cond. cord. For $115 \mathrm{~V} 50 / 60 \mathrm{~Hz} \mathrm{AC}$. 13 E 36585 Shpg. wt., 7 lbs. ....... Net 24.95


GENERAL ELECTRIC MOTOR
$59^{95}$
No Money Oown*

## ELECTRIC CIRCULAR SAW BLADES

Fast cutting, long lasting, edge holding rust-resistant! Select the correct blade for the job. For use with $7^{\prime \prime}-71 / 2^{\prime \prime}$ electric saws with $5 / \mathrm{g}^{\prime \prime}$ round arbor hole. Shpg. wt., $1 / 2 \mathrm{lb}$. Combination Blade: For cross-cut and rip work.

## 13 E 71053

Net 1.69 Planer Blade: Hollow-ground for very smooth cutting, cross-cut, rip, mitre. 13E71079

Net 3.89
Fleering Blade: For repairing floors, and cutting where nails are encountered. 13 E 7 1061 ...............................Net 1.99 Plyweed slade: Fine-tooth for smooth, splinter-free cutting of plywood. 13E71319 $\qquad$


- 1/4 HP Motor - With Rip Guide

MOOEL F-8: A rugged, multi-purpose sabre saw. Can be used as a rip, crosscut, jig saw, hack saw, band, coping, keyhole and scroll saw. Easily cuts $2 \times 4$ 's, plywood plastic, composition board, aluminum and a host of other materials. Powerful 3 amp . $1 / 4$ H.P. motor with a built-in cooling system, produces 3500 ' $1 / 4{ }^{\prime \prime}$ long strokes per minute. Adjustable base, rip guide and mitre gauge. Bevel cuts from $0^{\circ}$ to $45^{\circ}$. "On/Off" slide-switch. With 3 -assorted blades. For 115 V ., 60 Hz AC/DC. UL listed. Mirror finish. 13 E 71160 Shpg. wt., 4 los. Wood Cutting Blades, Pkg. of 6 13 E 71178

Net 11.95 Metal Cutting Blades, pleg. of 3 13 E 71186

Net 1.69
Net 1.25


- Heavy-Duty $1 / 2$ HP Motor

Medel sos. "Souped-up" heavy duty-fast cut. ting - $1 / 2$ HP saw for every kind of sawing. Cuts metals up to $1 / 2^{\prime \prime}$. Cuts pipe and thinwall up to $2^{\circ \prime}$. Cuts curves, circles, and straight lines. Cuts $2 \times 4$ 's, $4 \times 4$ 's and $6 \times 6$ 's. Makes its own starting holes. Motor fan blows air stream over work to keep the guide free of sawdust. Complete with 7 blades designed for all sorts of regular and special cutting. Powerful 6 amp 110 VAC motor. $34001^{1 \prime}$ SPM. UL listed.
13 E 65014 Shpg. wt., 9 lbs.
Net 35.95 SAW TABLE FOR WEN "909" \& "9090". Heavy duty table for straight, circle, curve, bevel, and angle cuts. Size: $18 \times 18 \times 81 / 2^{\prime \prime}$. 13 E 55055 Shps. wt. 14 lbs . Net 11.50 EXTRA BLADES FOR ${ }^{2}$ WEN Models " 909 "" $909 \mathrm{D} "$-_" 521 ". Pkg. of 3. Shpg. wt., 8 oz. \# 91 71/2"-Very fast rough cuts.
13 E 550 6
Net $1.3 \%$
\#92 $31 / 2^{n \prime}$-Fast rough cuts
13 E 65071
Net 1.19
*193 $234^{\prime \prime}$-Medium cuts.
13 E6504s
Net . 95
\# $9421 / 2^{* \prime \prime}-F i n e ~ s c r o l l ~ c u t s ~$
13 E B5097 Net . 95 HO5 $33 / 4^{\prime \prime}-\mathrm{High}$-speed steel.
13 E S5113
Net 1.39 497 3y/m-High-speed, extra fine. 13 E 65121 Net 1.39 \%soo. One each of above blades plus knlfe blade. Phg. of 7.
blade. Phg.
13 E 65139
Net 2.55

## HEAVY-DUTY VARIABLE SPEED SABRE-JIG SAW Powered By

## GENERAL ELECTRIC MOTOR

- "Dial Control" Any Speed From 0-4800 S.P.M.
- Cuts Thru $6 \times 6$ Lumber

Electronic dial variable speed control lets you use this one tool for any cutting job. Cuts through $6^{\prime \prime} \operatorname{logs}$; $6 \times 6^{\prime \prime}$ lumber, metal pipe, masonite-practically any materlal. Makes its own starting hole. Low speed for steel and plastics, medium for non-ferrous metals, high for rip or cross-cut. Bevel cuts to $45^{\circ}$. Features a 5 amp . $1 / 3 \mathrm{HP}$ General Electric motor. With $6^{\prime} 3$-cond. cord, 5 assorted blades and rip gauge. For 115 VAC, 25.60 HZ . UL listed. Shpg. wt., $41 / 2 \mathrm{lbs}$. 14 E 48059 ....................................27 27.9 Heavy-Outy Sabre Jig-Saw. Similar to above less variable dial speed control. 3.5 amp . motor. Shps. wt., $41 / 4 \mathrm{lbs}$. 14 E 48067

Net 20.95


## WEN

HEAVY - DUTY VARIABLE SPEED JIG SAW

- Powerful $1 / 2$ H.P. 4 Amp. Motor
- Exactly The Right Speed Under Your Thumb
- Rips Through $6^{\prime \prime}$ Logs

Model 521-Take on a variety of cutting jobs more efficiently. Pressure sensitive, thumb operated speed control automatically varies torque and speed as you cut ... no wasting of time pre-setting speeds. Low speed for metal; high speed for wood; intermediate speeds for plastic, masonite, plaster board, rubber, etc. $1 / 2$ H.P. motor drives blade from 0 to $28001^{\prime \prime}$ strokes per minute. Also has calibrated $8^{\prime \prime}$ adjustable rip guide. Includes 7-blades for every cutting job; 3-wire 6' cord with adapter. 115 VAC. UL/CSA listed. Shpg. wt., 4 lbs.
13 E 6538 See Blades Below. Net 25.95


RAMI "INDUSTRIAL" SABRE SAW日明

- Rugged 3.2 Amp. Motor
- With Rip Guide
medel R-145 Professional sabre saw with 21/2" capacity in wood. Easily controlled cutting action for straight or curved cuts at any angle up to $45^{\circ}$ either side. $1 / 2^{\prime \prime}$ length of stroke at 3500 SPM for extra smooth, fast cutting. Universal 3.2 amp . motor provides plenty of cutting power. Self. lubricating bronze bearings. With removeable rip guide. Includes one wood, one metal and scroll saw. 3-cond. power cord. For 115 VAC, 60 Hz . UL Iisted. Shpg. wt., 7 lbs.


## 13 E 71343

See listing under RAM "Fury" sabre 22.50 for additional blades.


## ROTO BLADE SPEED SAW

## Power Steer The Blade With

 fust A Twist Of The Knob- $2^{\prime \prime}$ Capacity in Wood
- Cuts Intricate Scrolls and Curves

Model 911 Roto-Blade sabre saw cuts in any direction without turning the saw itself. Permits the most intricate cuts with the twist of a knob. Does the job easier and faster. Power steering blade revolves a full $360^{\circ}$ and can be locked at any angle desired. Cuts metal, plywood, composition materials and plastic with equal ease. Base tilts up to $45^{\circ}$ right or left. "/a" stroke and 3400 SPM for smooth cutting. With one scroll and one coarse cutting blade. Powerful 3.1 Amp. Therm-0-Weld 115 volt, $50-60$ Hz AC.DC motor. 3-cond. power cord. UL listed and CSA approved. ShDg. wt., 6 lbs. 13 E 61500 No Money Down*

Net 37.95



A rugged, powerful 3 b" drill for tough drilling jobs around the house and shop. Features double reduction gears for maximum torque. No load speed 1000 rpm . Capacity $3 / 8^{\prime \prime}$ in steel, 1" in wood. Ball thrust bearing takes the full drilling load. Welded commutator leads prevent motor burnout. Geared key chuck, 3-conduc. tor power cord. Bright finish. For 120 VAC, $50-60 \mathrm{~Hz}$ 13 E 3655 t Shpg. wt., 4 los.

Net 10.95


## Black \& Decker.

## HEAVY-DUTY 3/8" DRILL

- $1 / \mathrm{HP} 1000$ RPM
- Uses Double Reduction Gear System

Model U. 124 Heavy duty capacity $3 / 0$ " drill incorporates a doutle reduction gear that permits a wide range of drilling needs. Perfect for grinding, buffing, mixing and all types of heavy and light drilling chores. Heavy duty UL listed 2.3 amp motor and precision gears combine to give maximum torque at all drilling speeds. "Cycolac" handle provides positive grip at all times. Jacobs geared chuck and key for quick change of bits. Handy trigger switch, with locking button, permits use in awkward places. 3 wire cord plug. Uses 115 V AC. Shpg. wt., 5 lbs.

## 12 E 68507

Net 14.99


- 2.5-Amp UL Listed Motor
- Jacobs Geared Chuck \& Key
- Multiple Thrust Bearings

Model F. 11 popular drill for all-around home and hobby use. 1/4" geared chuck drill rated at full 2.5 amps . UL listed. $1 / 4^{\prime \prime}$ capacity in steel. $1 / 2^{\prime \prime \prime}$ in hardwood. 1200 RPM speed under full load; 2000 RPM no-load speed. Precision anti-friction bearings. Automatic trigge, switch. Specially designed gear train for maximum torque transfer. For 115 volts. AC/DC. Shpg. wt., 3 lbs
13 E 71012
 $29^{95}$


## $3 / 8^{\prime \prime}$ VARIABLE SPEED DOUBLE INSULATED COMPACT DRILL

- Solid-State Magnetic MotorDiode Circuitry
- Double-Reduction Gears

A power drill that is so light, rugged and powerful
so comfortable! Revolutionary fast-back design features balanced power and lightweight materials. Weighs only $17 / 8$ los:! Ingenious use of polycarbonate housing makes this drill virtually indestructible and is double insulated for safety. Unique magnetic motor offers variable speeds from 0-1200 r.p.m. 4.diode circuitry is solid-state, full wave rectifier with highly efficient energy transfer. Additional quality features include life-time lubricated spherical bearings, and industrial quality commutator, 18 -blade wind tunnel fan, double reduction gears, plus induction-hardened armature pinion. For 117 VAC . 60 Hz . 13 E 53242 Shpg. wt., 3 lbs.

Net 29.95

# sfell reversing 

## DRIVE-R-DRILLS with Adjustable Trigger Speed Control

\author{

- Pre-set the Maximum Speed You Desire Forward or Reverse <br> - Lock Drill at Any Speed <br> - Burn-out Protected Motor <br> As Low As $31^{88}$
}

Now! with adjustable locking variable speed control which can be locked at any speed either in forward or reverse. Unique, all-purpose drills which can tackle most any drilling job with precision and accuracy. Just squeeze the trigeer for any drilling speed from O to maximum rpm plus reverse speed! Using a driver bit or socket you can drive or remove screws and nuts quickly and easily without accessories. Taps holes in metal too! Has powerful burnout protected motor, high torque helical gears and geared key chuck. Locking button for sustained operation. Lightweight aluminum housing. With 6 ft . 3-wire cord and plug. For 115 v ., 60 cycles AC. UL Ilsted.
$1 / 4 "$ ADJUSTABLE DRIVE-R-DRILL
Medel 596 rated at $2.5 \mathrm{amps}, 0-2000 \mathrm{rpm}$ Forward/Reverse. Standard home workshop sire chuch. Capacity $1 / 4^{\prime \prime}$ in steel, $1 / 2^{\prime \prime}$ in wood. Shpe. wt., 4 los.
13 E 53313 No Money Down*
*" ADJUSTABLE DRIVE-R-DRILL Medot 507 drill has extra capacity chuch; $0-750 \mathrm{ppm}$. forward/reverse 3-amp motor. Double reduction gears. Capacity: $7{ }^{\prime \prime \prime}$ in steel, $3 / 4$ " in wood. Removable handle. Shpe. wt. $44 / 2$ lbs. 13 E Ge321 No Money Down* .......Net 35.es

1/2" ADJUSTABLE DRIVE-R-DRILL Model 5s8 Heavy-duty-deluxe 3 amp 0.500 rpm forward/reverse, no load speed. Meavyduty double-reduction gears multithrust bearings, Capacity: $1 / 2^{\prime \prime}$ in steel. $11 / 4^{\prime \prime}$ in wood. Removable handle. Shpg. wt., 5 lbs. 13 E $89339 \mathrm{No}_{0}$ Money Down ${ }^{\text {T}}$...... Net 39.88

## 50 Piece Power Workshop WITH $3 / 8^{\prime \prime}$ VARIABLE TRIGGER SPEED CONTROL DRILL



Powerful! Efficient! Flexible! Rugged $\boldsymbol{F}^{\boldsymbol{\prime \prime}}$ variable speed power drill with \% HP 3 Amp universal motor is capable of performng most any job around workshop and home. Squeeze the trigger for any speed you desire from 0 to 1,000 RPM. Complete assortment of attachments includes: Jacobs geared chuck and key, tilting top saw attachment, crosscut and ripsaw blade, horizontal bench stand, lampswool polishing bonnet, 13 pC. drill kit, rubber backing pad. steel paint mixer, grinding wheel, 6 pc. adapter set, steel saw table with protractor and mounting post, drill press with mounting post and stand, and 15 pc . sanding disc set ( 5 fine, 5 med., 5 coarse). Drill features multiple thrust bearings and locking button on hande for constant speed without holding trigger. Bright mirror finish with pistol grip handie for easy handling. With instruction book. DrIII UL listed. For 115 volts $A C, 60 \mathrm{~Hz}$. Shpe. wt., 12 lbs.
13 E 71293w
Net 28.05
13 E 71244 Drill Only. Shpg. wt., $31 / 2$ lbs.
Net 15.55

7 PIECE SOCKET SET

- Fits All Electric
 Screwdriver Drills
Drills $1 / 4^{* *}$ hex shank fits all power screwdrivers and drilis. Fits directly into chuck for driving and removing bolts and nuts. Set contains socket adapter and 6 sockets -

14 E 70054 Shpe. wt., $2 / 2 \mathrm{lb}$.
Net 1.59

- See Page 11 for Full Credit Details om Easy Pay Plan
- Fits All Electric Screwdriver And Variable Speed Drills
 Versatile set provides a variety of bits and finders to speed-up assem. bly and service work. For slotted and Phillips head screws. Kit includes 3 -slotted bits and finders for screw sizes $6 \cdot 8,8 \cdot 10$, \& 10-12; 3-Phillips bits No.'s 1, 2, \& 3. All have $1 / 4^{\prime \prime \prime}$ Hex shank. \$hpg. wt. $2 / 2 \mathrm{lb}$.

3-Philips bits No.'s 1, 2, 8. 3. Al have $1 / 4$ Hex shank. Shpg. wi. 22 . $2 .{ }^{2}$.
14 E 79047


# Selected Power Tool Accessories 



UNIVERSAL DRILL PRESS STAND

\author{

- Adjustable Depth - Adjustable Cradle Stop <br> - Spring Return Tension <br> - Adjustable Depth <br> Gauge Dial
}

Drill stand can be used with any $1 / 4^{-3}$ or $3 / 8^{\prime \prime}$ drill or $1 / 2^{\prime \prime}$ compact. Converts hand drill to powertul lever operated drill press. Rack and pinion gear feed and spring return mechanism plus depth adjustment, Base drilled for bench or truck mounting. $21 / 4^{" \prime}$ stroke, 5 to 1 leverage. Shpg. Wt., 8 lbs. 13 E 71350

"ARCO-SAW" ATTACHMENT with "DADO-ARBOR" To Cut Any Groove

## Attaches to any $1 / 4$ and $7{ }^{\prime \prime}$ drill

 in seconds! "Dado-Arbor" swiv. eis sawblade to cut grooves up to $1 / 2 W \times 1$ "D., in one cut; "DadoArbor"' is easily removed for straight or angle cuts . . . cuts $2 \times 4$ 's in one cut with $5^{\circ}$ blade. Graduated depth and bevel gages allow cuts up to $13 / 4^{\prime \prime} \mathrm{D}$; bevels to $45^{\circ}$. Has adjustable rip gage and visual guide, self-lubricating lifetime bearings, strong safety. bracket and clamp. Fully assembled with instructions.14 E 14275 Shpg. Wt., 3 lbs.
Net 8.95
14 E 14293 5" Hycarton Combination Blade
Net 1.49

SAW" ATTACHMENT Fits all electric drills as easily as a standard bit! Ideal for cutting plumbing, and holes for switchboxes .. . works without boring a starting hole. Does work of jig, keyhole, coping, rip, band and hacksaw. Cuts straight lines, intricate patterns and circles in wood, plastics, and metals; cuts $2 \times 4$ 's. Air blower keeps cutting line free of sawdust. Complete with blade, instructions. Shpg. wt., $11 / 2$ lbs.
14E1425s ................ Met 3.75
Pkg. of 6 blades (2-coarse, 2-medium, 2-fine). Shpg. wt., 202.
14E 14257
Net 1.49


PLANER ATTACHMENT
A professional tool with hardened and ground carbon alloy steel cutter. Perfect balance and comfortable handie for easy use. Instant, positive depth adjustment and $13 / \mathrm{m}^{\prime \prime}$ wide cut. Diagonal shearing action planes easily with or across grain. For $1 / 4^{*}$ or $3 / 8^{\circ}$ drill. Shpe. wt.. 2 lbs.

- Fits Any Electric Drill 14E62530

Net 4.95


SANDER ATTACHMENT
Sand in minutes! For use with all $1 / 4^{\prime \prime}$ or $3 / 8^{\circ \prime}$ drills. Drbital action. ball bearing construction. Complete with three standard size moload, Jewel-hard abraslve sandpaper sheets in coarse, medlum and fine grit. Top handle for easy handling.
14 E 52522 Wt., $11 / 2 \mathrm{lbs}$.. Net 4.55

## HEDGE TRIMMER ATTACHMENT

- Lock Into Place 595 With Ease


Converts any $1 / 4^{\prime \prime}$ drili into an easily handled hedge trimmer. Cuts trims and shapes hedges and shrubbery. Extra long $14^{\text {" }}$ blade of hardened tool steel. Keen edges for fast shearing action. Steel drive gear-permanently lubricated. Long, comfortable handle. Locks in any of 10 different positions. Light weight-compact. Shpg. wt. 3 lbs. 13E5015s

Net $5 . \%$
routing, shaping, finishing. With $1 / 4^{\prime \prime}$ shank. Shpg. wt., $v_{2}$ lb. 13 E 5180 wallboard, etc. For hole enlarging,

## FLEXIBLE SHAFT ATTACHMENT

Operates off any fixed or portable power drill; enables you to drill at any angle anywhere. Capacity up to $1 / 4^{\prime \prime}$ size drills; $36^{\prime \prime}$ overall length, with chuck. Operates on speeds up to 6000 rpm . Imported. Wt., 1 ib . 13 E 56112
Coupler to use with motor below.
32 E G4124
Net 22

## HOBBY MOTOR

For motorizing hobby tools, dental and jewelers lathes, sewing machines. $1 / 15$ h.p. motor- 5000 RPM full load and 15,000 RPM no load speed. CCW rotation facing shaft end. Steel housing- $31 / 2^{\prime \prime}$ long, less shaft, $x$ $21 / 4$ "H $\times 23 / 4{ }^{\text {"W W. Two tapped }} 10-32$ mount. ing holes on $2 \%,{ }^{\prime \prime}$ centers, $1 / 4^{\prime \prime}$ shaft, $3 / 4^{\prime \prime}$ long. Fan cooled, permanent ollite bearings, and external brush openings. $12^{\prime \prime}$ cord lead. For 117 V AC or DC.
19 E 24105 Shpg. wt., $14 / 2 \mathrm{lbs} . . .-$. Net 5.89


5-PC. ROTARY FILE SET
For electric drill, drill press, flexible shaft. Milled from solid tool steel hardened and tempered. Cuts steei and other metals, mood, plastic,

## Selected Accessories For Power Drills



At lest! in attachment to grind Philfips or regulat (Yankee) screw drivers to their oritinal shape. Chuck in any drill. Will grind all Phililps drivers up to $9 / 4^{\circ}$ and all Yanhee type drivers up to $1 / 2^{\prime \prime}$ as easily as sharpening a pencil. Use for chisels, punches too. Shps. wf., 1 D.
13 [ 25513
Nat 5.8

## 4-PC. RADIUS \& BEVEL CUTTER SET



Use with any electric drill, drill press, etc. set consists of adjustable bevel-cutter (cuts 45 bevels from $1 / 32^{\prime \prime}$ to $5 / 16^{\prime \prime}$ ). Radius cut. ters-3 sizes for $1 / 8^{\prime \prime}, 3 / 16^{\circ}, 1 / 4^{\circ}$ cuts. Dual guides assure accurate cuts. Cuts wood, plastics, soft metals. Tool steel fully hard. ened and tempered.
14 E 14309
Net 4.75

## ADJUSTABLE bevel CUTTER



Fits any electric drill. Makes fast. clean $45^{\circ}$ corner bevels. Adjusts from $1 / 32^{-\prime}$ to $5 / 16^{\text {c }}$ wide. Cuts wood, plastics and soft metal. Made of hardened, fempered mangan. ese alloy tool steel. Shpg. wt., 2 oz.
14E1416
Net 1.49 3 PC. CORNER FINISHING
CUTTER SET


Use with any electric drill, drill press, etc. Consisis of fancy cove-cutter, Roman ogee. cutter and rabbet-cutter for cutting 3/16" contours. Dual guides assure accurate cuts in wood, plastic, soft metals. Made of fully hardened and tempered steel. Shpg. wt., 1/2 lb.
14 E 14333
Net 2.35


Consists of beading-cutter, cove-cutter and ogee-cutter for cuting $3 / 16^{\prime \prime}$ contours. Dual guides assure accurate cuts in wood, plas. tics, or soft metals. Made of fully hardened and tempered steel. Shpg. wi., 1/2 lb. 14 E 14341

Net 2.55

## ADJUSTABLE

## 82․ COUNTERSINK

Adjusts to exact depth with automatic stop...single flute, chatter-free design assures round, clean cuts. Tempered and hardened manganese tool steel construction. Countersinks in steel, wood, plastlc. $1 / 4^{\prime \prime}$ shank. Shpg. wt. 402.
14 E14143 02.

Net 1.19

## ARCO SCREW \& NUT DRIVER

 DRILL ATTACHMENT$4^{49}$<br>- Complete 11 Piece Screw and Nut Driver



For rapid fastening of both screws (slotted and Phillips) and nuts (hex and square head). Has non-slip industria! type clutch for fasi easy driving. Bit holder prevents screw head slippage. Includes flat bits and bit holders for $\$ 6.14$ slotted screws, \#2 Phillips head bit, 6 hex socket wrenches $\left(1 / 4^{\prime \prime}, y / 4{ }^{3}, ~ " 1 / 2 "\right.$ ", $3 / 8^{\prime \prime}, 70^{-}, 1 / 2^{\prime \prime}$ ), and socket wrench holder with hall lock. Shpg. wt., $11 / 2 \mathrm{lbs}$. 14E14210

Net 4.49

## 7-BLADE DEEP HOLE SAW

## $1^{19}$ <br> - Cuts holes in $2 \times 4$ 's



Fits any electric drill or drill press. Cylindri. cal saw blades cut holes from $1^{\prime \prime}$ to $21 / 2^{\prime \prime}$ in diameter in any stock up to $2^{\prime \prime}$. Hole sizes are $1^{\prime \prime}, 114^{\prime \prime}, 112^{\prime \prime}, 13 / 4^{\prime \prime}, 2^{\prime \prime}, 21 / 4^{\prime \prime}, 21 / 2^{\prime \prime}$. Cut wood, plastic, metal, sheetrock, wail. board, masonite, formica, etc. Has guide bit and automatic slug ejector. Imported. 13 E 55232 Shpg. wt., $11 / 2 \mathrm{lbs}$. Net 1.19

## 3-PC. ROTARY RASP SET

$3^{19}$

- Shape, Cut,

Form, Mill

3.rotary rasp drums: $3 / 4^{\prime \prime}$ dia, $11 / 4^{\prime \prime}$ dia., $17 \mathbf{e}^{\prime \prime}$ dia.; length of each drum $11 / 2^{\prime \prime}$. Ideal for beveling, planing, paint removing, sanding. Cuts wood, plastic, efc. Made of hardened and tempered steel.
14 E 14291 Shpg. wt., $1 / 2 \mathrm{lb}$.
Net 3.19
1/2"CHUCK FOR 1/4" DRILLS
99c


- Add $1 / 2^{\prime \prime}$ Capacity to $1 / 4^{*}$ Drill

Converts $1 / 4^{*}$ electric drill to $1 / 2^{\prime \prime}$ capacity. Properly machined to insure correct balance. May also be used on standard $1 / 2 \times 24$ motor arbor or shaft. Imported. Shpg. wt., 1 ib. 13 E 55270

Net 95 RIGHT ANGLE DRIVE


75

[1]
Close coupled-right angle atlachment for working in confined spaces, 2 to 1 gear ratio permits halving or doubling drill speed. High speed for drilling and sanding-slow speed for polishing-large hole drillingmasonry drilling. etc. Fits $1 / 4^{\prime \prime}$ chuck or may be screwed directly to drill spindle. Includes 70.24 male and female adaptersand $1 / 4^{\prime \prime}$ plain shaft adapter. Shpg. wt., 1 lb . 14E36039

SPEED REDUCER SCREWDRIVER


## As Low As $3^{75}$

- Includes 2 Bits and 1/4" Socket Adapter
model w. 350 speed reducer can be fitted to any electric drill or drill press quickly and easily. Forward speed reduction of 11 to 1 , and reverse of 4 to 1 develops high torque. ldeal for nut running, and heavy duty screw. driving. Easy stop-start action with hand clutch control. Accessories include yankee type - 1/4" slotted bit with finder - \#2 phillips bit-adaptor. Shpe. wt., 1 lb.
14 E 75021
Net 5.25
Medel W-300L. Heavy Duty Industrial Type. Similar to above. Accessories include 5/16" slotted and phillips bits and $1 / 4^{\text {" }}$ sockef adapter. Unit is adaplable for direct drive from drill. Makes your present chuck frpe to be used on other end of model W-300L for drilling and tapping.
14 E 73013
Net 7.48
Medel W-400 speed reducer similar to above but less reversing feature. Ends tedious driving of screws and nuts. Can be fitted to any electric drill quickly and easily. 11 to 1 speed reduction through the use of a planetary gear system. Easy stop-start action with hand clutch conirol. Includes slotted bit with finder, \#2 Phillips and $1 / 4^{*}$ socket adapter. Shpt. wt., 1 ib.
14 E 75038
Net 3.75


## DRILL SAW BIT



An extremely versatile tool. Cuts circles, ovals, squares, into wood, plastic, bakelite. Will withstand years of rough, continuous use. Imported.
14 E $\$ 1102$ Shpe. wt., 402.
Net .48

## ARCO DRILL STAMD

- Fits All $1 / 4^{\prime \prime}$ or 3/8" Electric Drills

Attaches to workbench. is ideal for buffing, sanding, grinding. Fits all electric drills. 302.
14 E14200

## $1 / 4^{\prime \prime}$ \& $3 / 8^{\prime \prime}$ JACOBS TYPE DRILL CHUCKS

As Low As


Made in U.S.A.

- Key Included


Comparable to Jacobs 18 Key type geared tooth chuck. Capacity $0.1 / 4^{\prime \prime}$, thread $3 / 8 \times$ $24^{*}$. Ruggedly constructed. Polished finish. Used as standard equipment on most eiectric drills. Made to rigid specifications. Wt. 1 Ib For $1 / 4^{\prime \prime}$ Drills-Capacity $0.1 / 4^{\prime \prime}$. Thread 3/8 $\times 24^{\prime \prime}$
14E15504 $\qquad$ Net 3.39
For 3/8* Drills - Capacity $1 / 16^{\circ} \cdot 3 / 8^{\circ}$. Thread 3/8 $\times 24^{\prime \prime}$.
14 E 15512 $\qquad$ Nel 4.69
Adapter to attach above chucks to power drills with female spladies.
14 \& 15520
Net .29

## Popular Power Drill Accessories



- 13 Sizes $1 / 16^{\prime \prime}-1 / 2^{\prime \prime}$ Plus Center Punch
- Hang on Pegboard Mount on Wall or
Made in U.S.A.
Mop anity hish sperd dir set contirs $X_{1}$, $x_{n}$
Top quality, high speed drill set contains sizes $\mathrm{K}_{1} \mathrm{~K}_{\mathrm{m}}$, $\mathrm{K}_{2}, \mathrm{~K}, \mathrm{~h}, \mathrm{~K}$, $K_{4}, 1 / 4, K_{4}, K_{2}, K_{0}, 1 / 2$ and $1 / 4^{\prime \prime}$. $K_{0}, 3 / 8$ and $1 / 2^{2 \prime \prime}$ with $1 / /^{\prime \prime}$ shanks. Also contains center punch for accurate placement of drill. Convenient, high impact plastic case stands on workbench or mounts easily on wall or pegboard. Has built-in shelf for holding pencils or additional drill bits, chuck keys, etc. Shpg. Wt., 1 lb .


Net 9.55


13 PC. HIGH SPEED DRIL SET WITH CENTER PUNCH Made in U.S.A. - 12 Sizes: $1 / 16^{\prime \prime} \cdot 1 / 4^{\prime \prime}$

Precision ground high speed drilts and center punch placed In unbraakable fiexible plastic case which opens and closes itte a book! Drill Sizes: $1 / 1-1 / 44^{*}$. Handy center punch assures exact position of drill bit.
13 E 11500 Shpg. wt., 1002.
Het 5.50

## HIGH SPEED TWIST DRILL SET



A 10PIECE MIGH SPEED ORILL SET Ks" to $1 / a^{\circ \prime}$
In Plastic Indexed Case. Shpg. wt., 602.
12 E47501
Net 3.18
B I1-PIECE HICH SPEED ORILL SET Ko" to $\mathrm{He}^{*}$
II drills, plastic unbreakable case. With straight shanks. Designed for use with 3/" drills. Shpg. wt., 1001.
12 E47519
Net 5.85

29-PIECE CHROME VAMADIUM DRHL SET AS LOW AS

Precision ground chrome vanadium twist drills with indexed stand. Blue temper quality. Sizes $1 / 10^{\prime \prime}$ to $1 / 2^{* \prime \prime}$ by 64 th. Imported. Shpg. wt., 4 lbs. 13E55157

Net 8.50
29 PIECE SET WITM TURMED DOWM SMAMKS. Same as above, but with shanks turned down to $1 / 4^{\prime \prime}$.
13 E 55775
Net 9.50
13-PC. TWIST DRILL SET


Set of 13 full length twist drills, complete with metal index. Sizes: K. ${ }^{m 1}$ to $1 / 4^{\circ \prime}$ by 64ths. Household quality. Imported.
14 E 51151 Shpg. Wt., 8 oz . $\qquad$

Simple and safe to use, makes perfect circles in wood in seconds. Use with any efectric drill to cut speaker holes, vents, pipes, celling lights, etc. Can also be used to make discs, rings and fancy shapes. Cuts circles $112^{\prime \prime \prime}$ to $12^{\prime \prime}$ in diameter. Has special bit for smooth side cutting. Shpg. wt., 1 lb .
12 E 41005
Net 3.75
HEAVY-DUTY INDUSTRIAL COMPASS CUTTER. As above except cuts up to 18 inch circular holes in fiberglas, $2^{\prime \prime}$ wood plank, sheet metal, $1 / 4^{n \prime}$ aluminum and laminated plastics. Special router bit has drill point allowing you to bore center and radius hole. Shipg. wt. $142^{\prime \prime}$ lbs.
12 E 41017
Net 7.85

## TWIST ORILL SHARPENER



- Sharpens Drills from $\mathrm{K}_{0}{ }^{*}$ to $1 / 2^{\prime \prime}$

Fits any $1 / 4^{* \prime}$ or larger electric drill. $3^{*}$ aluminum oxide grinding wheel. Sharpens any bit up to $\mathrm{V}^{\prime \prime}$ dia. Also has adjustable tool rest for sharpening chisels. knives, scissors, etc.
14 E 14033 Shpg. wt., $11 / 2 \mathrm{lbs}$.
Net 1.89
DOUBLE POWER GRINDER


Equipped with double tool rests - will accommodate $4^{\prime \prime}$ or $5^{*}$ grindstone. Nyion bear. ings require little or no lubrication, and have outstanding abrasion resistant charac. teristics. Furnished complete with one coarse, one fine grinding wheel. Shpg. wt., 10 lbs
14 E 7643
Net 5.85
SAMDING AND PDLISHING KIT


Use with any standard drill, Includes 5" rubber backing disc, 7 assorted-grain sanding discs, $6^{\circ}$ lambs wool polishing bonnet. For shop, auto work, habby, etc. 14 E 36013 Shpg. wt., 1 lb.

Net 1.7


Enlarges holes to $1 / 2^{\prime \prime}$. Tapers down to $1 / 8^{\text {" }}$ point. Fits any $3 / 8^{\circ}$ drill chuck. Machined edges. Overall length $4 \%{ }^{\circ}$. Length of "T" handie 4". Imported. Shpe. Wt., 1/2 b.
14E 61020


Cuts throught the thickest materials - steel, brick, plastics. Super-hard silicon carbide particles embedded in tough resilent fabric form a shatter-proof, safe-to-use disc. No teeth to catch work and bind or kickback. Also removes paint, rust, shapes stone, metal, wood and plastic. Can be used on hand drill for close quarters. Complete with instructions, $7^{\prime \prime}$ Whizz Disc, $5^{\prime \prime}$ backing pad, $1 / 4^{\prime \prime}$ arbor and flange washers. Shpg. wt., 1 lb.
14E14356
Net 2.95
WHIZZ-DISC fer Pertitio E Bench Saws, $\boldsymbol{j}^{\text {" }}$ dia.
14 E 14366 5** bore
Net 1.05
14 E 14374 1/2" bore
Net 1.05

# Vacuum Cleaners...Staple Guns 



- Perfect for Around the Home, In the Garden... Anyplace Where a Quick Cleaning, Portable Vac is Needed
Powerful, portable vacuum tor general household cleaning with the "HERS" model or use in the garage or garden with the "HiS" model. Unbreakable Lexan housing. Only $15^{\prime \prime}$ long and $7^{\prime \prime}$ dia. Weighs $61 / 2 \mathrm{lbs}$. With 18 ft . cord and shoulder strap. 1 MP motor. UL and CSA listed. Both models with $21 / 2^{\prime \prime}$ to $11 / 4^{\omega \prime}$ adapter for use of standard vacuum accessories. Shpg. Wt., 8 lbs.
"MERS" Hippo equipped with $3^{3}$ hose, $9^{\prime \prime}$ crevice tool, $2 y_{4}{ }^{\prime \prime}$ round dusting brush, $5^{\circ \prime}$ upholstery nozzie, gin floor mozzle with brush and 2-pc. $40^{\prime \prime}$ extension wand-all $11 / 4^{\prime \prime}$ diameter.
13 E 35637w
"HIS" Hippo equipped with 3 ' hose, $14^{\prime \prime}$ crevice tool, $6^{\prime \prime}$ rectangular noz2le with brush, hose coupling and $2-p c .40^{\prime \prime}$ extension wand-all $21 / 2^{\prime \prime}$ dia.
13 E 35ezw
Oisposable Paper Bags for Hippo. Pks. of 5. 13 E 35445
mULIT.PURPOSE GUN TACKER KIT

- Includes: Gun, Case-Wiring, Screening, And Window Shade Attachments-Staple Lifter
Professional staple gun with a powerful action that drives 6 heavy duty staple sizes, $1 / 4^{\prime \prime}, 5 / 16^{\circ}, 3 / 8^{*}, 1 / 2^{2}, 9 / 16^{\prime \prime}$ and Cell-tileo-especially designed for celling tile. Kit contains: staple gun; muiti-staple pak of $20001 / 4^{i}$, and 1000 ea. $3 / 8^{\circ}, 1 / 2^{4}$ and Celitileo staples, and attachments.
13 E 5750 Shpg . wt., $51 / 2$ lbs. .... Net 13.50
staples for the model t. 50 GUN Quantity 5000 , avg. shpg. wt., 1 lb .

| Steck Mo. | Sive | Met |
| :---: | :---: | :---: |
| 13E 57524 | \%" | 2.26 |
| 13 E 57532 | $1 / 2^{\prime \prime}$ | 2.89 |
| 13 E 57540 | \%s" (Ceiltile8) | 3.15 |
| 13E57557 $\dagger$ | Multi-Paks | 2.50 |

Net 24.05

Net 24.85

Net . 99 wood chips, sawdust and other debris. Also attaches to woodworking machines for chip and sawdust removal. Reversible air flow-use it as a blower too. Perfect for winter oil burner cleaning. Complete with two-way 4 -wheel dollie, 6 ft . $24 / 2^{\circ}$ dia. hose, $6^{\circ \prime}$ no12le, $212^{\prime \prime}$ to $11 / 4^{\prime \prime}$ adapter, $2-p \mathrm{C} .45^{\prime \prime}$ extension wand, right angle elbow, cloth filter bag and pheg. of 5 paper filters. UL listed. Shpg. wt., 29 lbs. 13 E 35652WX No Money Down* Net 34.85 5 Galion shep-Vac-Vacuum Cleanar: includes 6 ft. $21 / 2^{\prime \prime}$ dia. hose, $6^{\prime \prime}$ nozzle, $21 / 2^{\prime \prime}$ to $11 / 4^{\prime \prime}$ adapter, cloth and paper filter. UL ilsted. Shpg. wt., 17 lbs.
13E 356cow
Net 24.55

## Twe-Way 4-Wheel Dellie. For 5 gallon cleaner.

13 E 35670 W Shpg. wt., 2 lbs.
13 E 35512W 45" Extension Handle. Wt. 2 ibs.
13E $359 e 5$ Larte Crevice Mazze. Wt. 1 lb. .......
$14^{\prime \prime}$ Fleor Mozze with Brusth: For floors, stairs, etc. 13 E 35984 Shpg. wt., $1 / 2 \mathrm{lb}$.
Paper Fitter Bags: For extra dirty jobs, slips over cloth bag.
13 E 35561 Phg of 5. Shpg. wt., $1 / 2 \mathrm{lb}$.
13 E 3557 Replacement Cleth Bas. Wt., 402.

## STAPLE GUNS

## HEAVY DUTY STAPLE GUN

## - Euilt-In Staple Extractor

## - Easy Loadins of 5 Staple Sizes

Medrl 000 drives 5 sizes of stapies. Snap open losd. Exclusive power dot and tandem springing deliver super power. Loading takes only a moment. Built In oxtractor. Accepts 1/4" to \%i" staples including special loktile staples for firm holding of celling tiles. 13 E 5126 Shpg. wt., $11 / 2$ lbs. ...... Net $\mathrm{E} . ⿱ \mathrm{~s} 5$ 1000 staples for $\% 800$ staple guns.

| Steck Me. | Leg Lemeth | Stipge wt. |  |
| :---: | :---: | :---: | :---: |
| 13 E 50134 | 1/4" | 7 og | . 42 |
| 13 E 5142 | \% ${ }^{\text {a }}$ | $7 \mathrm{oz}$. | . 45 |
| 13 E 51515 | 3/8* | $7 \mathrm{oz}$. | . 45 |
| $13 E 5167$ | 1/2 | $7 \mathrm{oz}$. | . 53 |
| 13 E 50175 | Yo" | 7 oz . | . 58 |
| 13 Esic3t | \%." | 7 oz . | . 65 | 13 E Sils

tspecial Luktilo staplos

## (B) CABLE TACKER

## - Fast-action

- Reaches Into Tight Places

Metel 300 Swingline fast-action staple zun for fastening low voltage electric and telephone wire, cable, rods, barbed wire, etc. Fires arched crown staples, $1 / 4^{4 \times 3 / 8 "}$. Narrow width permits reaching into tight piaces. 13 E Sten2 Shpg. wt., 3 lbs. Net 11.59 13 E 58100 Shpg. wt., 802. ...... Net . 28


# Vises For Workshop And Industry 



## portable Vacuum vise

with 2 Jaws, $11 / 2^{\prime \prime}$ And 21/2" 595
No clamps, no screws! Vacuum power holds vise securely on any non-porus surface. Use it on formica, Anoleum, metal, porcelain or any painted smooth finish surface. Anvil back, 2 laws. $11 / 2^{\prime \prime}$ and $21 / 2^{\circ}$ open to $21 / 4$ inches. $360^{\circ}$ rotation swivelhead. Easy to use vacuum action and jaw controls. For hobbyist, repairman. Imported.
13 E 55816 Shpg. wt., $41 / 2 \mathrm{lbs}$. ....... Net 5.95
heavy duty $4^{" \prime}$ SWIVEL BASE MACHINIST VISE


This favorite machinist vise swivels full
$280^{\circ}$ Width of Jaw: $4^{*}$. Geared bolt and $280^{\circ}$ Width of Jaw: $4^{\prime \prime}$. Geared bolt and lock against silpto 43""; plated screw bar. Steel handie balls forged from handle stock. Precision machined malleable iron castings. Self. lubricating graphite bronze bearing. Imported. Shpg. wt., 16 Ibs.
13 E 55090
Net 7.85
HEAYY-DUTY $\mathrm{g}^{\prime \prime}$ MODEL. Similar to above: Width of Jaws: $6^{\prime \prime}$ opens to $61 / 4^{\prime \prime}$.
13 E 56120 WX Shpg. Wt., 241bs. Net 12.95

## HEAVY DUTY 18" BENDING AND FORMING BRAKE



Unique design permits forming chassis, boxes, covers, trays, etc. by means of $1^{\prime \prime \prime}$ deep slots in brake-bar which allow corners to fold in. Provides flange edges up to $1^{\prime \prime}$ high. Easy to adjust for thickness. accuracy, angle of bend. Rugged construction offers a life time of service. Shpg. wt., 17 lbs.

Net 9.95


## 3" MITRE CORNER CLAMP

Portable clamp fully exposes both sides of the foint - allows you to put fastening wherever you wish. Handy for clamping, cutting, glueing, nailing, etc. Sturdy die-cast aluminum. Chrome plated T-silde bars. Imported. Sipg. wt., 3/4 lbs.
14 E 70111
Net 1.19

(A) HAND VISE

The only practical way to grip and hold small parts. $11 / 4^{\prime \prime}$ die cast jaws open to 7/8". Mounted on a comfortable fer. ruled wooden handle. Holds worth for drill. ing, marking, filing, sawing, etc. Endless uses in handiwork. Imported. Shpe. wt., 13E55346

Net 79

## (B) PIN VISE

Has standard $1 / 4^{\prime \prime}$ chucks with 3 hardened jaws. Chuck opening from $0^{\prime \prime}$ to $1 / 4^{\prime \prime}$. Set on "easy-grip" ferruied wood handle 4" tong. Holds small drills, reamers, screw blts, files, etc. a "natural" for the hobby. ist and, craftsman. Imported.
14E61201 Shpg. wt., $1 / 2 \mathrm{lb}$. Net . 79

## ADEL HAND "NIBBLING" TOOL

Easily operated hand "Nibbler" cuts any shape hole in sheet steelaluminum - copper - or plastic. Metal remains flat and straight after cutting. Does not add strain or distortion to edges. Cuts holes in preformed sheet metal without distorting original form. Cuts in all directions. Any design - angle - radius. Follows scribe limes easily. Best possible tool for cutting template and model Darts. Shpg. wt., 8015.

## 14 E 12435

14E 12043 Replacement punch for above
Net 4.15
$3^{*}$ MACHIMIST VISE SWIVEL-BASE A sturdy, reliable, swivel base vise for tool room, home or shop jobs. Three inch jaws; $3^{\prime \prime}$ opening. Swivel base permits $360^{\circ}$ degree revolution. Locks in any position. Anvil back. Well made of malleable iron castings. Hardened tool steel jaw faces. Ideal for carpentry, sanding, sawing, tool sharpening, carving. Complete with fixed pipe jaws. Imported. Shpg. wt. 10 lbs.
13 E 5500
Net 4.75

for small sub-assemblies and intricate electronic work including printed circuits. Rubber protected jaws are $21 /{ }^{3 \prime} \mathrm{~W}$ with a $61 \%$ " opening. PowRarm positioner offers superior positive lock and fast on-off action with horizontal handle. Shpg. wt., 3 bs.
14 E 8eent.
Net 14.55

## 4 TOOLS IN ONE

FOR INDUSTRIALS, EXPERIMENTERS, REPAIR SHOPS, MODEL WORKERS, SCHOOL SHOPS, HOME WORK SHOPS

- Punches - Shears - Rivets - Forms An ideal tool for plant, shop or home use. Used extensively in industrial plants on small jobs. Handles stock up to $1^{\omega}$ wide to 16 gauge. Punches clean, sharp. smooth, burr-free holes - up to $1^{\prime \prime}$ from edge - $1 / /^{\prime \prime \prime}$, \%o" and $1 / 0^{\prime \prime}$ round. forms bend up to $90^{\circ}$ in rod or bar stock. Cleanly shears metals up to $1^{\text {" }}$ wide, 16 gauge, without distortion. Rivets easily with any type solid or hollow rivet. Rivets up to a maximum combined thickness of $3 / \mathrm{m}^{2}$. Shpg. wt., 5 ibs.
14 E 11016
Net 9.25
EXTRA PUNCH SETS
Avg. shpg. wt., 402.
14 E 11024 Hex-K $4^{* \prime}$. $1 / 3^{\prime \prime}$ and $1 / 4^{\prime \prime}$
Net 2.49
14 E 11032 Square- $i / 0^{\prime \prime}$ and $x_{6}$ "
Net 1.69
14 E 11040 Rectangular- $1 / 0^{\prime \prime} \times K_{0}^{\prime \prime}$ and $10^{\prime \prime} \times 1 / 4^{\prime \prime}$
Net 1.Es


## REMINGTON 10' TUNGSTEN CARBIDE ROD SAW



69 - Cuts Like A Diamond - Fits Any Hacksaw Frame Solves 'Impossible' cutting problems fast! Cuts ceramic tile, materials that an ordinary hacksaw can't cut; alloys...virtually anything hard or tough. Cuts curves and angles in any direction. No teeth to blunt, break, set or sharpen. Fits com. mon hacksaw frame. Shpg. wh., 4 oz.

## 13 E 3050t

13 E 56047 Heavy Duty Hacksaw Frame
Net 1.ce
Net 1.5


- Match and Outline Any Irregular Shape

For home, shop and industry. Simplifies measurement and copying of irregular shapes. Easy to use, just press the gauge's steel teeth against any irregular surface to exactly match and hold the shape taken. Uses include; measuring pillar contow, fitting floor tile, carpeting, wood mooldings, fitting linoleum. $6^{\prime \prime}$ long. 14 E 52051 Shpg. wt., $1 / 2 \mathrm{lb}$.

Net 1.48

## PRECISION OILER



Instrument for precision oiling. Spout is only . $003^{\prime \prime}$ dia. Made of stainless steel and butyrate. Filled with clear, non-staining machine oil. Can be refilled. Hypo action prevents messy, harmful overolling.
Shpg. wt., 4 oz. Shpg. wt., 402.
14 E 3106

# Precision Metal Working Tools 



DELUXE 40-PIECE TAP AND DIE SET

## - National Coarse <br> \& Fine Thread <br> 

40-pc. set for mechanics, machinists, engineers. One tap and die in each of following: 4.36, 12.24, $3 / 6 \cdot 16, \quad 3 / 24,6 \cdot 32,1 / 4 \cdot 20,3 / 4-20$, 1/2-20, 8/32, 1/4-28, 1/4.14, 1/2•13, 10.32, Ko.18, Ks.24, 1/e-Pipe Tap; plus long handie adjustable tap wrench. ". handle tap wrench, die handie, screwdriver, screw pitch gauge. Hinged metal box with moulded rubber inlay tray. Imported. is E 55302 Shpg. wt., $6 \geqslant \%$ lbs.

## 20-PIECE TAP AND DIE SET

- National Coarse Sizes

Twenty of the most often needed taps and dies. Sizes popularly used in radio, hobby, home, shop and light industry. Contains one tap and one die in each of the following izes: 6-32, 8-32. 10-24, 12-24, $1 / 4-20_{1}, K \cdot 18, \quad 3 / 16, \quad K_{a}-14$, and
 1/2-13. Includes die stock and adjustable tap wrench. Entire set
contained in a fitted metal case. Imported. Shpe. wt., 4 ibs. 13 E55106

## 12 NEEDLE FILES

## - Swiss Pattern

All files are double cut for sharper, faster cutting. for hobbyist, jewelers, watchmakers, etc. All over the world. Consists of 12 assorted flat, oval, round, triangular and edge' files to fit every need. Imported. Shpg. wt., $1 / 2 \mathrm{lb}$.

Net 2.58

## HANDY WARDING FILE SET

## $\theta^{c}$

- 5 Individual Files


Perfect for shop-home-hobby werk. Kit consists of fiet, half -romnd, triangular, squars. round and taeer files. All with innvidual hard plastic handios. Sturdy plastic pochat case included. Imported. Shps. wt., 1/2 ib. 13 E 55122
5-PC. ASSORTED FILE SET

## Five files selected for utility

 and durability. Good quality - three standard shapes two triangular. Sizes $6^{\circ "}$ to $12^{* *}$. Shpg. wt., 2 lbs. 13 E 55000 Net 1.t. 14 E Eis3s


Measure round, flat, or irregular shapes up to $4^{\prime \prime}$ thick. Direct readings on 0-4" scale callbrated in 32 nds . Measure up to $3^{\prime \prime}$ in from the edge of a part. Knurled thumbscrew locks the caliper at midscale position for use as a gauge. Shpg. wt., 1 ib. 14 E 29018

## VERNIER SLIDING CALIPER <br>  <br> 19

Sharp pointed projection for accurate dividing, scribing, atc. Lock nut Insures against errors caused by sliding gauge. Rute gradusted in 16th and 32nds plus $5^{-}$depth gause. Precision-made. Imported. Shpg. wt.. 1 lb. 14E6112*

Net 1.19

## 5-PC. SCREW EXTRACTOR SET <br> 



Chrome vanadium set. Removes broken and multilated screws-bolts-studs, even 1/8* and $1 / 4^{\prime \prime}$ plpe. Simply drill damaged screw. twist extractor in-and back screw out. With plastic pouch. Imported. Shpg. Wt., 1 lb . 13 E 55452


TYPE 731
TYPE 732
Cut holes in metals up to 16 gauge thick with the turn of an ordi. nary wrench. No sawing, reaming or filing. TYPE 730, Round Noles, AVG. Shpg. wt., $11 / 2$ lbs. ea.

| Stech | Slat | Net <br> ea. | steck Me. | Sis | Net |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 13 E 20 Th | $1 / 2$ | 2.5 | TSE237 | 114" | 3.35 |
| 13 E 2502t | \%** | 2.65 | 13 E 29432 | 1\%" | 4.15 |
| 13 E 25036 | 76" | 2.05 | 13 E 29275 | 130" | 4.15 |
| 13 E 22044 | 16" | 2.05 | 13 E 29243 | 112" | 4.55 |
| 13 E 25051 | $3^{* / 4}$ | 2.05 | 13 E 29291 | 1\%** | 5.50 |
| 13 E24009 | 1\%. | 2.85 | 13 E 29309 | 174" | 5.30 |
| 13 E 29077 | 7/8" | 2.45 | 13 E 29317 | 17\%" | 7.68 |
| 13 E 23045 | $1{ }^{1 / 100}$ | 3.20 | 13E 29325 | ${ }^{2 \times}$ | 0.35 |
| 13 E29033 | $1{ }^{\prime \prime}$ | 3.20 | 13 E 29333 | 214** | 9.00 |
| 13 E 23101 | 114*** | 3.35 | 13 E 29341 | 214" | 3.30 |
| 13E23113 | 1\%" | 3.35 | 13 E 2935 | 21/2" | 15.10 |
| 13 E 29127 | 1\%"* | 3.35. | 13 E 29366 | 21/4 | 21.00 |
| 13E 29135 | 1\%s" | 3.55 | 13E 253日 | - | 24.9 |
| TYPE 731, Square Shipg. wt., 2 bbs. |  | Avg. | TYPE 732, Keyed So Shpe. wt., $11 / 2 \mathrm{lbs}$. |  | Avg. |
| Stuck Ne. | Sise | Mit ea. | steck Ma. | Siz | Net <br> ea. |
| 13 E 29143 | 12" | 6.00 | 13 E 29176 | 1/8\% ${ }^{\prime \prime}$ | 6.40 |
| 13 E 29150 | 5\%" | 6.60 | 13 E 29184 | 1740" | 8.70 |
| 13 E 23180 | 34* | 7.50 | 13 E 29192 | $11 \%$ | 7.20 |
| 13 E 283se | 1/" | 6.60 | 13 E 24416 | $11 / 4$ | 8.50 |
| 13 E 23403 | $1 *$ | 9.10 | 13 E 29424 | $17 \%$ | . 40 |

Replacement cap screws for 730 , round hole, punches above. Shpg. wt., 402 s .

| wt., 4025. |  | . 30 |
| :---: | :---: | :---: |
| 13 E29218 | For 'Yo" through \%" | . 30 |
| 13 E 29228 | For $1^{\prime \prime}$ through 11/2" | . 35 |
| 13 E29234 | For 1\% "through $13 / 4{ }^{\prime \prime}$ | . 55 |
| 13 E 29242 | For 1\%/ through $21 / 2^{\prime \prime}$ | . 65 |
| 13 E 29259 | for $27 /{ }^{\prime \prime}$ and $3^{\prime \prime}$ | 3.50 |

POCKET MAGNET
An Alnico magnet useful for inspec. tion of hardware to sort steel from brass as a retriever of small parts. Highly efficient. Size $1 \mathrm{Hx} 11 \mathrm{ex} / \mathrm{y}_{4}{ }^{\circ} \mathrm{D} .1 / 4^{\text {" }}$ between poles. With plated keeper. Shpg. wt., 3 oz.
14 E 33035 imported from England .. Net .se. POWER MAENET
Made of Alcomaxa material with 12 times the magnetic energy of tungsten steel. Designed for efficient performance/weight ratiowill lift up to 50 times its own weight. Horseshoe shape with plated keeper. Ideal for such applications as magnatic clutch, work holding, etc. Size 11/6Hx1 $1 / 4 D \times 1 / /^{\prime \prime W}$. Distance between poles is $7 \mathrm{~m}^{\prime \prime}$. imported from Engiand. 14 E' 5ive Shpg. wt., $1 / 2 \mathrm{lb}$.

## BUTTON MAGNETS

A special "Alnico" button care. fully designed to produce a highly efficient mag.

netic field. Attachable to any non-ferrous material by non-magnetic screws. Ideal for use most everywhere as magnetic fasteners. Supplied with plated keeper. Imported from England. Avg. shpg. wt., 302.

| STOCK NO. | HEICHT | DiA. | $\begin{aligned} & \text { MTG. } \\ & \text { MOLE DIA. } \end{aligned}$ | $\begin{aligned} & \text { MET } \\ & \text { EA. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 14 E 33093 | \%" | 12" | 1 1 | . 48 |
| 14 E 3101 | 42" | 3/4" ${ }^{\prime \prime \prime}$ | 为" |  |


(A)

(B)

(C)

(D)

(F) 8

(D) © © LIP JOINT PLIERS. Rugged, efficient ...adjust to a variety of positions, reach into any area. Strong gripping head with insukated cushion-grip handies. Long.lasting drop forged steel with attractive and protective chrome plated finish. Imported. Shpg. wt., 1002.

13 E 551 17
Net . 99
(C) $81 / 2^{n}$ CURVE NOSE PLIERS. Versatile longnose pliers bent $45^{\circ}$ at midpoint of jaws. Forged from special heat treated, altoy steel and chrome plated to resist rust. Hand honed side cutters. Insulated grips. Shpg. wt. 10 oz .
13 E55205
Net 1.19
(F) LIEHT WEICHT LONC MOSE PLIER. Ideal for all types of dellcate work and for reaching into hard-to-get-at places. Spring closing -hoids wires, nuts, screws, etc. Handy for mechanics, assemblers, hobbyists. $83 / 4 \mathrm{~m}$ long, with soft plastic colored handles. Shpg. wt., 402.

14 E25014
Net 1.19
(C) s1/2" HEAVY DUTY WATER PUNP PLIERS. Drop forged arc joint slip-groove for big leverage on work you can't get with other gripping tools. Fully chromed and polished plier offers maximum leverage and strength. 5 adjustments. 1" parallel opening. Deep milled jaws made of chrome vanadium steel. Imported. Shps. wt., 1 lb .
14E55211
Net 1.59
(h) 10" LOCRIME PLI-WAENCH. Super power locking combination pliers, wrench, clamp and vise. Exerts over 1,000 ibs. of pressure. Heat treated, drop forged Jaws. Machine milled teeth. Chrome plated. Imported. Shpg. wt., 1 lb.
14 E 55229
Net . 50
(1) $10 \times$ PLIERIP WIENCH WITH QUICK GELEasE. Made of high quality chrome molyb. denum steel. All purpose drop-forged steel jaw for flat, round, or hex work. Quick fin. gertip release lever permits convenient one hand operation. Has spring tension adjustment and bright plated finish. Imported. 13 E 559se Shpg. wt., $11 / 4$ Ibs. .... Net 1.99
CHATH THETOCX LITLLE CHAMP PRECISION PLIERS


| Stech Ne. | Type | Fig. | Description | t |
| :---: | :---: | :---: | :---: | :---: |
| 13 E 20012 | 35015 | 1 | 5" Diagonal Cutters | 2.78 |
| 13 E 28020 | 35016 | , | $6^{\prime \prime}$ Diagonal Cutters | 3.18 |
| 13 E 28038 | 37015 | 2 | $5^{\prime \prime}$ Needle Point Diagonals | 3.29 |
| 13 E 20046 | 36616 | 3 | $6^{\prime \prime}$ Needle Nose with Cutter | 3.29 |
| 13 E 20031 | 38306 | 4 | 61/2"Side Cutters | 3.75 |
| 13 E 21079 | 27510 | 5 | $10^{\prime \prime}$ Joint Pliers | 2.99 |
| 13 E 28202 | 36535 |  | $5^{\prime \prime}$ Radio al Ignition Long Nose Cutting Pliers (Cross. Coil Springs) | 3.75 |
| 13 E 20095 | 36107 | 7 | 7" Heavy Duty Diag. | 3.19 |

Fine quality-hammer-forged from high grade tool steel. Individually fitted, tempered and adjusted. Fully polished heads. Rust-resistant cushion grip handies.

- Nel 1.59
"INDUSTRIAL" PLIERS


a

- 



5

- Top Quality Precision Pliers

Fine quality small pliers, ruggedly designed for bench work that requires delicate handling. Drop forged from high grade steel. Precision made and polished to jewelers finish with plastic cushion grip handles. Avg. shpg. wt., 5 ozs.

| Steck Mo. | Type | Fig. | Description |  | He |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 13 E 30059 | 41.6 | A | 41/4" | Diagonal Cutter | 2.99 |
| 13 E 30067 | 42-G | 8 | $4^{\prime \prime}$ | End Cutter Nipper | 2.99 |
| 13 E 30075 | 43-G | C | 43/4" | Needle Nose | 2.59 |
| 13 E 30083 | 44.G | D | 43/6" | Flat Mose | 2.59 |
| 13 E 30091 | 45-6 | E | 412" | Round Nose | 2.69 |
| 13 E 30109 | $47 \cdot 6$ | F | 43/4" | Needle Nose Cutter | 2.95 |
| 13-30117 | 48-6 | G | 47/4" | Transverse End Cutter | 2.99 |
| 13 E 30125 | 49-6 | H | 41/2" | Curved Needle Nose | 2.95 |

## [CHAN HET LOCK ELECTRONIC PLIERS



WIRE STRIPPER AND CUTTER
Only $\square$ - Self Opening

For any size wire, stranded or solld. Adjustable arm for varying wire size. Made of hardened tool steel finely ground cutting edges. Built-in spring holds cutter open. Has ring-latch to hold blades in closed position. Shpg. wt., 402.
14E16502
STRIP-ER-CLIP


Net 1.19

- Adjusts Instantly to Correct Wire Size

A precision tool with an exclusive safe. guard that prevents damage to wires. Eight stop gauge adjusts instanily to the correct wire size. For all wires between 12 and 26 gauge. Comfortable insulated grip. Specially ground cutting edge. Shpg. wt., $1 / 2 \mathrm{lb}$.
13 E 61195
Net 1.49

Net 2.99
Forged from high grade steel, precision machined. Specially designed for fine electronics work. Long, slender reach... precision-matched jaws... hand-noned, specially hardened cutting edges. The 748 G . long reach; and cutters are fine enough to cut a human halr-ruged enough to cut 12 gauge copper wire. The 7386 long reach, round nose will pick up a human hair with its precision machined parts. The 728Glong reach diagonal cutters have patented wire stripper that really works. The $7186 \cdot l o n g$ reach, flat nose has a bulldos grip with watchmakers precision. Length $8^{\prime \prime}$. Av. shpg. wt., 8 ors.
13 E 30018748 G end cutter with plastic grips
13 E 300267386 round nose with plastic grips
13 E 30034728 BG diagonals with plastic grips
13 E 300427186 flat nose with plastic grips
Net 2.95
Net 3.19
Net 2.9

# Professional Screwdrivers-Nutdrivers <br> (A) <br> (C) <br>  <br> (D) <br>  



## (A) SERVICE MASTER TOOL KIT

- Versatile - 23 Piece Set - Quick-Change Tools - Durable, Roll-Up Vinyl Canvas Case

Motel gesm-valuable kit has: pliers- $\mathbf{0}^{\prime \prime}$ long nose and $5^{\circ}$ " dlagonal; $6^{\prime \prime}$ adjustable wrench; 9 regular nutdrivers $3 / 16^{\prime \prime}$ through $1 / 2^{\prime \prime}$; 3 stubby nutorivers, $1 / 4^{\text {m }}, 5 / 16^{\prime \prime}$ and $3 / 8^{\prime \prime}$; Phillips screwdriver; 2 slotted screwdrivers, $3 / 16^{\mathrm{m}}$ and $1 / 4^{\prime \prime}$; 2 reamers; extension. Shpg. wt., $23 / \mathrm{lbs}$.

Net $\mathbf{2 0 . 0 5}$ 13 E46435

## (B) "TRAY BIEN" NUT DRIVER SET

- Solid Shaft 7 Color Coded Nut Drivers
- Carrying Case for Bench Caddy or Wall Mounting

Model 127TB molded plastic bench tray has fold away stand. Holds tools securely yet permits easy removal. Hex sizes $3 / 16^{\prime \prime}, 7 / 32^{\prime \prime}$, 1/4"', 9/32". $5 / 16^{\prime \prime}, 11 / 32^{\prime \prime}, 3 / 8^{\prime \prime}$.

## Net 6.60 <br> 13 E 48495 Shpg. wt., $14 / 2 \mathrm{ibs}$.

## (C) NUT DRIVER SCREWDRIVER SET

- 14 Piece Nut and Screwdriver Set
- Durable Plastic Roll Kit

Metid gspl-Thirtaen Interchangeable nut drivers and screwdrivers. Nine nutdrivers, $3 / 16,7 / 32,1 / 4,9 / 32,5 / 16,11 / 32,3 / 8,7 / 16$, 1/2". Slotted screwdriver $3 / 16^{\prime \prime}$ and $\mathbf{1 / 4}^{\prime \prime}$. Phillips screwdrivers (\#1 and \#2). Handie. Roll up kit. Shpg. wt. 2 ios. 13 E 46212

Net 3.42

## (D) "TRAY BIEN" NUT DRIVER SET

- Hollow Shaft-7 Color Coded Nut Drivers
- Carrying Case for Bench,Caddy or Wall Mounting Model 147ris contains 7 hollow shaft color coded nut drivers. (Hex sizes $1 / 4^{* \prime}, 9 / 32^{\prime \prime}, 5 / 16^{\prime \prime}, 11 / 32^{\prime \prime}, 3 / 8^{\prime \prime}, 7 / 16^{*}, 1 / 2^{\text {".. }}$. Housed In attractive "snap lock" case for secure holding and easy removal. 13 E 46477 Shpg. wt., 2 lbs.

COMPACT DOUBLE DUTY
(E) PS. 120 COMPACT MUYORIVER SET- 10 nutdrivers, $31 / 2^{\prime \prime}$ pocketfize Piggy-back "torque amplifier" handle slips over pocket tool handes, gives grip and power of standard drivers. See.thru plastic case. silmmed to fit your pocket; stands on fiat base. \$2/2, $1 / 2$,

(F) PS 7 DOUBLE DUTY TOOL SET-Saves bench space. Glves grip, reach and power of standard drivers with remarkable "torque amplifier" handie. Set includes: (all $31 / 2^{\prime \prime}$ ) 2 color coded nutdrivers. $\mathrm{K}_{4} \mathrm{p}$ and $\mathrm{K}_{\mathrm{K}} ; 2$; 2 slot tip screwdrivers, 2 Phillips screwdrivers, 0 and 1 . Slim, pocket-fitting see-thru plastic case.

## 13 E 46220

Shipg. wt., $3 / 2$ ib.
Net 4.13
(3) PS E SCREWORIVER SET-COMpact, for bench and pocket. Set has
 M1, "2. All $31 / 2^{\prime \prime}$ pocket size plus $1 \times 3 \%^{\prime \prime}$ hollow handle. See thru plastic case, stand-up base. Shpg. wt., 12 oz. 13 E $44 A 4$

Net 4.20
(1) Esps-m set OF SCREWDRIVERS-NUTDAIVERS-Contains seven nut-
 $x_{0}{ }^{\prime \prime}$ and $K_{2}^{\prime \prime} ;{ }^{2}$ and 2 Philips screwdrivers; an extension blado (edds $4^{\prime \prime}$ reach to single and blades): regular handle 1K, x41/e". Easy to work with in space-saving, convenient see-thru plastic case with flat bese that stands up on work bench. Shpg. wt., 1 lb , 13 E 4451


Net 1.85

## VINYL PLASTIC

 ELECTRICAL TAPE$$
59^{c}
$$

- UL Listed
- 60 Ft. $\times 3 / 4^{\text {" }}$
- . 008 in. Thick
- 10,900 V. Breakdown

First quality, pressure sensitive polyvinyl chloride tape. Extremely high dielectric strength of $10,900 \mathrm{~V}$ breakdown. insulation resistance of one million menohms. Over $\mathbf{1 5 0 \%}$ elongation at break. Excellent resis. tince against acids, alkalis, oils, salt,water, etc. Tensile strength of 15 lbs . per in. High conformablity. Forms tight, smooth protective wrap. Imoorted. Shpg. wt. 402. - $\mathcal{E}$ E 6152

Net . 53
lamee mastic tape kit:
10 rolls of viny! plastic tape. Each roll 33 ft by $3 / 4^{\prime \prime}$. 1 ea. of Red, white, sky blue, blue grey, yellow, brown, green, black and orange.
PsE E 201 Shpg. wt., $11 / 2$ lbs. Net 2.6)


| ROUND BLADE SCREWDRIVERS |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| tack Mo. | Type \# | Smatt size | all |  |
| 13 E 46246 | R144 | $4^{\prime \prime} \times 1 / 4^{\prime \prime}$ | 8 |  |
| 13 E 46253 | R146 | $6^{*} \times 1 / 4^{-\prime}$ |  |  |
| 13 E 46261 | R148 | $8^{8 \prime \prime} \times 1 / 4^{\prime \prime}$ |  | 9 |
| 13 E 46279 | R182 R183 | $3^{\text {² }}$ |  | . 39 |
| 13 E46295 | R184 | $4^{4} \times 1 / 8$ | $61 / 2{ }^{\prime \prime}$ |  |
| 13 E 48311 | R188 | " x |  |  |
| SET |  | poc |  |  |
| E |  |  |  |  |
| E46337 | R332 | - $\times 3 / 32$ |  |  |
| E | $\times 101$ | $3^{\text {" }}$ \#1 1 | 61/2" |  |
| 46352 | $\times 102$ | 4** | 73/4* |  |
|  | $\times 103$ | 3 dt . | ${ }^{10 \times}$ |  |
| E 46378 | $\times 108$ | \#1 pt |  |  |

HOLLOW SHAFT NUT DRIVERS

[^18]
## Selected Tools For The Hobbyist <br> Medel BW-5 Secket Wrench Sot. Five interchangeable tiny hex socket


wrenches. Hold tiny nuts for $\# 00$, \#0 and $\# 1$ thread. Fits hex nuts $5 / 64,3 / 32,7 / 64,1 / 8$ and $5 / 32^{\omega}$. Magnetized to hold those tiny ones firmly. Complete with dust proof, stand up case. Wi., 6025 . 14 E 27046

Net 2.85
Model SW.5. Same as above less magnetic handle.
Net 2.69
Model Pa-5 Phillips Oriver and Allen Wrench Set. Chuck-type knurled aluminum handle accommodates \#0 and \#1 Philips drivers and \#4, \#6, \#8 Alien wrenches. Handie has torque lever for quick tightening. Handie plus 5 tools.
14 E 27053 Shpg. wt., 7 ors.
Net 1.89
Model Ts-5 Tap Set. Has 5 heat treated steel taps Ideal for cutting tiny inside threads on small items, knurled chuck type handle has torque hole for firm leverage. Tap sizes, $0-80,1-72,2-56,3-48,4-40$. 14 E 27079 Shpg. wt., 7 oz. ............. ..........................Net 4.95
Modet \#70 Tap Drill set for cutting small holes which have to be tapped, 5 precision drills made of heat treated steel. Drill sizes: 3/64" \#20, \#53, \#47, \#43.
14 E 27007 Shpg. wt., 602.
Net 2.69
MOODY MASTER TOOL SET
Model MMK-6 compact, six tool sets for the hobbyist, jewelry and electronic trades. Contains models SC-5, PA-5, SW-5, OE-5, TS-5, and \#70 listed above. Complete with leatherette carry case.
14 E 27095 Shpg. wt., $11 / 2$ Jbs.
Net 15.95
 A professional tool which joins virtually anything, metal to metal. plastic to wood. fabric to fabric. Easy to operate, just insert rivet into tool, place in pre-drilled hole and squeeze-you have a strong rivet joint. "'Pop"' rivets are strong, neat and permanent. Ideal for hobbyists, electronics, housenold and auto repairs. Kit includes riveter, and supply of rivets of various sizes. Uses $1 /{ }^{\prime \prime}$ rivets. Shpg. wt., 2 lbs.
13 E 54018
Net 2.75
(B) DUAL RIVETOOL KIT Contains the new "Pop" rivetool with two interchangeable nosepieces to set $1 / 3^{\prime \prime \prime}$ steel and aluminum and $K_{0}$ " aluminum "Pop" rivets. Includes $1 / \mathbf{e}^{\prime \prime}$ and Ko rivets in assorted lengths, backup plates, plus new threaded "POp" rivets. Shpg. wt., $31 / 2 \mathrm{lbs}$. 13 E 54043

Net 4.49

## RIVETS FOR ABOVE KITS

| 1/a" Rivets Steel | Av. Shpg. wt., 302. |  | Net |
| :---: | :---: | :---: | :---: |
| Stock No. | Qty. | Work Thickness |  |
| 13E54026 | 25 | 1/8" | . 44 |
| 13 E 54034 | 20 | $1 / 40$ | . 44 |
| 13 E 54042 | 15 | $1 / 2{ }^{\prime \prime}$ | . 44 |
| K6" Rivets Aluminum $^{\text {a }}$ |  |  |  |
| Stock No. | Qty. | Work Thickness | Net |
| 13 E 54091 | 15 | $1 / 4{ }^{\prime \prime}$ | . 44 |
| 13 E 54109 | 12 | $1 / 2$ " | . 44 |
| 13 E 54117 | 10 | 5/8\% | . 44 |
| Eack-Up (Theinforcing) Plates |  |  |  |
| Stock \%e. | aty. | Rivet Size | Net |
| 13 E 54059 | 40 | 1/8" | . 44 |
| 13 E 54125 | 30 | K*" $^{\prime \prime}$ | .44 |

## PROFESSIONAL 6.PC PRECISION SCREWDRIVER SET



- Hardened, Tempered, Rustproof Blades Perfect for the hobbyist, jewelry and electronic trades. This precision 6 piece screw. driver set has sizes from $\$ 1$ to $\% 6$. width of blades $0.8-3.8 \mathrm{Mm}$. All have knurled handies with swivel heads. Chrome plated brass handles with diameter of $3.5-8.0 \mathrm{MM}$. Blades are hardened, tempered and rustproof for rugged use. Complete with handy plastic indexed case with hinged cover. imported. 13 E 56039 Shpg. wt., 1/2 Ib.

Net 1.99


- Adjusts Automatically from $1 / 4$ to $7 / 16^{\prime \prime}$
Now one tool replaces many socket wrenches! Simply press this wrench on any boit or nut from $1 / 4^{\prime \prime}$ to $1 / 2^{\prime \prime}$ in size and it automatically selects the right sccket to fit, no other adjustments needed. High tensile strength sockets minimize slippage, provide high torque. Accommodates bolt extensions up to $11 / 4^{\prime \prime}$ long. Chrome plated steel housing, insulated handle. Length $6^{\prime \prime}$. Shpg. Wt., $1 / 2 \mathrm{jb}$.
14 E 22500


## Swrighte me. ELECTRIC GLUE EUN

Features encluslve automatic feed trigger and finter tip thermostat control, handy "on-off" switch plus contoured handle. You get 60 second bonding for wood, tile, leather, fabrics, metals, masonry; or caulking. Ther: mostat control has three heat ranges for "Ialling," "normal operation" and "extre flow."'"Dpen/Close" nozzle control vatve wrench included. Rated 70 watts at 120 V . AC/DC. UL Ilsted. Size: $63 / 4 \times 41 / 2^{\prime \prime}$. Made of black, heat-resistant phenolics.
13 E 51217 Shpg. wt., $1 / 2 / 2 \mathrm{lbs}$. Phg. of 8 Hot Melt Glue Sticks 13E 58225 Phg. of 8

Hot Melt Caulk 13 E52233

## 6 PIECE HOLLOW SHAFT NUT DRIVER SET



Heavy duty nut drivers with plastic handle. Hollow blade permits tightening of nut over long screws...slim-iline styling reaches anywhere. Blade features rust proof finish. Sizes: $3 / 16,1 / 4,5 / 16,11 / 32,3 / 8$ and $7 / 16^{\circ}$. Each nut driver is $51 / 2^{\prime \prime}$ long. Made in U.S.A. Shpg. wt., 1 lb .
13 E 55833
Met 2.49

## 6 PC. "LOCKGRIP" SCREWDRIVER SET



6 pc . set includes 1 ea. of $4 \times \mathrm{m},{ }^{\circ}, 6 \times \%$.". $4 \times 1 / 4^{\prime \prime}$ and $6 \times 1 / 4^{\prime \prime}$ cabinet and mechanics type screwdrivers and 1 ea. $3 \times y_{10}{ }^{\omega}$, and $4 \times 1 / 4 \mathrm{~m}$ Phillips-type. Shpg. wt., $11 / 2 \mathrm{lb}$.
13 E 63019
Net 2.39
25-PC. TOOL SET


Set consists of 1 plastic screwdriver handle with aluminum chuck; 4 screwdriver blades ( $1 / 2 \times 41 / 4^{\prime \prime} ; K_{0} \times 43 /{ }^{\prime \prime} .1 / 4 \times 5^{\prime \prime}$ flat drivers and one No. i Phillips blade); 8 open and box end

 ratchet handle; 2 -way flexible shaft extension; 2 -way $1 / 4^{\prime \prime}$ extension bar; 8 steel sock-
 convenient roll pouch with pocket for each toal. Imported.
13 E 5533 Wt ., $11 / 2 \mathrm{lbs}$.
Net 1.95

# The Right Tools at the Right Price 

POW-O-MATIC STEEL TAPE - Push Button $3 / 4 \ln . \times 12 \mathrm{Ft}$.
229
Power push-button 12' yellow steel measuring tape. Easy to read, red and black. Ft., and inch markings. $K_{4}{ }^{\prime \prime}$ and $1^{\prime \prime}$ graduations, with zip belt clip.
14E 1 eost Shpg.
wt., 1/2 Ib. ........ Net 2.24

18.PC. HEX KEY WRENCH SET
$69^{\circ}$
9 short arm wrenches from .050' through $1 / 4^{\prime \prime}$, and 9 long arm wrenches K Kin $^{\prime \prime}$ through $3 \%^{\prime \prime}$. Quality tool steel. Bright plated-in plastic roll up kit. Imported.
14 E 76019 Shpg, wt., $11 / 2$ Ibs.
Net .69

## 12" LAZY SUSAN BEARING <br> $2^{99}$

Handy in making and assembling turntables and rotating fixtures, 140 steel ball bearings insure maximum stability for large items such as TV's, tables, etc. $6 \mathrm{~K}_{6}{ }^{\circ}$ inside dia. conter openine.
20 E 4030 Shipg. wt., 2 tbs. ....... Net 2.5
COMBINATION SQUARE \& SCRIBER

## 99 <br> 

Many uses-tri and mitre square, depth gauge, marking gauge, level, scriber. Graduated 8 ths and 16 ths on one side, 16 ths and 32 nds on other. $12^{\prime \prime}$ blade. Shpg. wt., 1 ib. 14 E 61136


Level arything. Simply conter the bubble in the ring. The "Lewefup" may be mounted on a jarger base for spaming large aress. imported shpe. wt.. \& ast. 5 E 80378

Net 2


Heavy, pliable, top grain leather. Stitched and riveted. 5 pockets and tape sling. Practical, rugged tool carrier. Overall size $81 / 2 \times$ $10^{\prime \prime}$. Imported. Snpg. wt., 1 lb . 14 E 61193

Net 1.49

## 9 $1 / 2$ " METAL SHEARS



[^19]

Drop Forged 16 02, hammer with head permanently wedged by special plastic bonding process. Polished and perfectly balanced head.
13 E 56096 Shpg. wt., 2 lbs. Net 2.75

## TUBING CUTTER <br> $99^{\circ}$ <br> 

A quality cutter for copper, brass, or aluminum tubing. Up to $1^{\prime \prime}$ capacity. Alloy steel cutting wheel; slide-lock reamer. Ideal for light plumbing. etc. Imported. Shpg. wh., 8 01.

13 E $\mathbf{~ S 4 0 3}$... .... ................... Net .ns

## SAFETY EYE GUARD <br> $99^{c}$

Made in USA. Meets Fed. Spec. for impact and plercing. Optically clear plastic. Nonfogging. Well ventilated. Undistorted vision. Fits any size corrective eyeglasses. Shipg. wt., 4 O2s.
13 E 55353
Net .89

## FILTER MASK $99^{\circ}$



Multi-purpose filter mask comes complete with 3 latex and 3 sauze filters. Protects nose and throst from dust during sandins, boat scraping, grinding and plant or garden spraying. Plitble mash molds to all facial coning. Plibole All filters are replacestle. Shpt. wt., ${ }_{13}{ }^{02}$ Esses

Net . ${ }^{2}$
REVOLVING LEATHER PUNCH


Has 6 standard punching tubes. Made of long-iasting tempered steel. Imported. 14 E 61144 Shpg. wt., 12 ozs.


Handy $3^{\prime \prime}$ diameter magnitying class with a flexible shaft and an attractive metal base. deal for bobbyists or students. Imported.
Shpe, wh $1 / 2$ th
13 E 5987
Net . 85

## SELF LOCKING

 HASP-LOC

Self contained; no need to purchase a separate padlock No keys required to lock; keys used for opening onfy. Heavy duty and rust proof. Size 4 liz" with 2 keys 13 E 75054 Shpg. wt., 1 lb.

Net 2.75

MULTI-DRIVE SCREWDRIVER


All-purpose screwdriver with 5 interchang able bits, "He-Man's" sized grip. 5 popular bits: \$1 Phillips, \$2 Phillips, 1/4" Yankee blade, $K_{0}$ " Yankee blade and awI. Chrome plated. Imported.


Made of high grade chrome plated tool steei. Malleable clamp. Rapid opening hinge for swivel cone yoke. Sizes; $3 / 16^{\prime \prime}, 1 / 4^{\prime \prime}$, $5 / 16^{\circ \prime}, 3 / 8^{\prime \prime}, 1 / 2^{\prime \prime}$ and 5/8* O.D. Shpg. wt., $21 / 2$ lbs.

Net 1.59

## AUTOMATIC CENTER PUNCH <br> 

Speedy, automatic, and adjustable-a singiehand operated punch gives light or heavy impressions with just the turn of a screw. Spring pressure adjusts from 5-30 tbs. Imported from England. Shpg. wt., 802 14 E 33200

Net 2.59

## RETRACTABLE UTILITY KNIFE WITH 5 BLADES



Die-cast handle with industrial finish. Retractable blade-non slip grip.
14 E 16064 L Shpg. wt., 802 . .... Net .99
5 additional all-purpose knife blades. ${ }^{\text {Net }} .35$ 14 E 16072 L Snpg. Wt., 4 oz.

## ELECTRIC-MATE

 POCKET KNIFEfor handymen and electricians. Two-blade knife with safety lock. Features knife, wire scraper and screwdriver. Non stip handie. Overall size; $342^{\prime \prime}$. With belt loop.
14E 15510 .... Met 1.39


11 steel blades, spoon, fork, $31 / 2^{\prime \prime}$ saw, $31 / 2^{\prime \prime}$ nife, pruning knife, scissors, can opener, ottie opener, corkscrew, screwdriver, file, scraper. Leather sheath. Imported. 13 E 55064 Shpg. wt., 1 lb ......... Net 1.79

for salesmen, and travelers whenever a portable lock is needed. Fits doors, cabinets without permanent installations or tools. Stainless bar and chrome finish. 14 E 4512 Shpg. wt., 1 ib. ...........Net 2.75 Lafayette Cat. No. 700 357

# High Ouality Drop-Forged Steel Socket Sets 



## 17 PIECE $1 / 4$ " DRIVE SOCKET SET

Heavily chrome plated socket set. Con-
 $3{ }^{\prime \prime}$, K" $1 / 2^{\prime \prime} .8$ Pt. socket sizes: $1 / 4^{\prime \prime}$, Ko", Plus $2^{\prime \prime}$ extension, $6^{\prime \prime}$ extension, $51 / 4^{\prime \prime}$ flex handle, $41 / 2^{\prime \prime}$ crossbar, $51 / 2^{\prime \prime}$ reversible ratchet. Each set packed in heavy gauge lacquered metal box. Imported. Shpg. wt., 2 lbs.

## 13 E 55643

Net 5.50


## 21 PIECE $1 / 4$ " AND ${ }^{\prime \prime}{ }^{\prime \prime}$

Contains: $1 / 4^{\prime \prime}$ drive. ${ }^{6}$ Pt. socket sizes: 3/16", 7/32"', $1 / 4^{\prime \prime \prime}, 9 / 32^{\prime \prime}, 5 / 16^{\prime \prime}, 11 / 32^{\prime \prime}$, $3 / 8^{\prime \prime}, 7 / 16^{\prime \prime}, 1 / 2^{\prime \prime}, 11 / 16^{\omega^{\prime}}, 3 / 4^{*}, 1^{\prime \prime}$. Plus: $3 / 8^{\prime \prime}$ drive. ' $8^{\prime \prime}$ reversible 'ratchet, spinner: handie, $3^{\prime \prime}$ extension, $6^{\prime \prime}$ extension, $3 / 8^{\circ}$ Drive: 12 Pt. socket sizes: $9 / 16^{\circ}, 5 / 8^{\circ}$. 13/16" spark plug socket (with neoprené insert, ) adaptor; $3 / 8^{" n}$ to $1 / 4^{\text {" }}$ drive. In metal box. Imported. Shpg. wt., 4 lbs. 13 E5505

Net 9.95


21 PIECE $3 / 8^{\prime \prime}$ DRIVE SOCKET SET
Precision quality socket set. Contains: 12 Pt
 $3 / 4^{\prime \prime} .12 \mathrm{Pt}$. deep socket sizes: $30{ }^{\prime \prime} 1 / \pi \mathrm{m}^{\prime \prime}$
 tension, $9^{\prime \prime}$ flex handle, $6^{\prime \prime}$ crossbar, univer. sal joint, $8^{\prime \prime}$ reversible ratchet. Packed in heavy gauge red lacquered metal box with handie. Imported. Shpg. wh., 5 lbs. 13 E 55650

Net 13.05


## 11 PIECE 3/8* DRIVE METRIC SET

Handy socket set for foreign car and motorcycle mechanic. Includes 7 mm . socket sizes $\tau^{9}, 10,11,12,14,17$ and $19 \mathrm{~mm} ; 3^{\prime \prime}$ exten. sion; $712^{\prime \prime}$ reversibie ratchet; and "Ko" spark plug socket (with neoprene insert). In heavy gauge, red lacquered metal storage box with molded inlay. Imported. Shpg. wt., 3 lbs.
13 E 50054

## PROFESSIONAL TORQUE WRENCHES



Chrome plated $1 / 2^{\prime \prime}$ drive square with accurate pointer indicating torque applied in either direction in ft/lbs. Scale pxceeds federal specifications. GGG.W-00686A. Type 1, Class 1, Style A. Overall length $195 \%$. Scale graduated in 5 it/lo. steps. Complete with booklet, tips on torque. $0-100 \mathrm{ft} / \mathrm{lb}$. Popular model for auto work. 13 E 01415 auto maintenance. Shpg. wt., $11 / 2$ los.

## 13 E 01415

Net 9.95
$0.150 \mathrm{ft} / 1 \mathrm{~b}$. unit for larger displacement engines, trucks, etc
13 E 01423 Shpg. wt., 212 los Net 11.95

## ADJUSTABLE END WRENCHES



Fuily Drop Forged
AS LOW AS
$\square$


## 19 PIECE $1 / 2^{\prime \prime}$ DRIVE SOCKET SET

Quality steel precision socket set. Contains: 12 Pt . socket sizes: $7 / \mathrm{m}^{\prime \prime}, 12^{\prime \prime}, \mathrm{Ko}^{\prime \prime}, 5 \mathrm{~m}^{\prime \prime}, 1 \mathrm{Kon}$
 and $10^{\prime \prime}$ extension, $1^{\prime \prime}$ flex handle, sliding T-bar, $17^{\prime \prime}$ speeder handle, $10^{\circ}$ reversible ratchet. Packed in heavy red lacquered metal box with handie. Imported. Shpg. wt.. 15 lbs
13 E 55835 Shpg. wt., 15 Jbs.
Net 16.95

## REVERSIBLE RATCHETS

## As Low As


ctis

Professional Qualitv. Highly chrome plated. Imported. Shpg. wt., $1 / 4 \mathrm{lb}$. 13 E $556013^{\prime \prime \prime}$ drive; $8^{\prime \prime}$ length .. Net 2.95 13 E $5559312^{\prime \prime}$ drive; $10^{\circ \prime}$ length Net 3.39
13/16" SPARK PLUG SETS only


A professional quanty spark plug socket of chrome plated drop forged steel with neoprene insert. 3 " drive; shpg. wt. $1 / 4 \mathrm{lb}$.
13 E 55619
Net . 95
$1 / 2^{\prime \prime}$ drive; shipg. wt., $1 / 4 \mathrm{lb}$.


5-Piece Open-End Wremeh Set. Made of fine drop forged alloy steel. Both openings and body of wrench have a mirror finish. Sizes: $5 / 16{ }^{\circ}$ $\times 11 / 32^{\prime \prime}, 3 / 8^{\prime \prime} \times 7 / 16^{\prime \prime}, 1 / 2^{\prime \prime} \times 9 / 16^{*}, 19 / 32^{\circ} \times 11 / 16^{\circ}, 5 / 8^{\prime \prime} \times$ $y_{6 " \prime}^{\prime \prime}$. Complete with metar'clip. Shpg. wt., 1 it 13 E 55066 Fig. A

Net 1.99 5-Piece Open-End Metric Wrench Set. Same quality as above. Sizes 8 mm thru 17 mm . Shpg. wt., 1 lb . 13E 56146 Fig. A

Net 2.75 5-Piece Combination Set. Open-end and box end openings in same wrench, Same quality as above. Ends of fret. Size $3 / 8^{\prime \prime}, 7 / 16^{\prime \prime}, 1 / 2^{\prime \prime}$, $9 / 16^{\prime \prime}$ and $5 / 8^{\prime \prime}, 11 / 16^{\prime \prime}$ and $3 / 4^{\prime \prime}$. Shpg. wt., 1 lb. 13 E 55874 Fig. 8


- Professional Quality Top quality droped forged alloy steel. Mirror finish. Sizes: $3 / 8 \times$ $7 / 16^{\prime \prime}, 1 / 2 \times 9 / 16^{\prime \prime}$, and $5 / 8 \times 11 / 16^{\prime \prime}$. All are short pattern, $45^{\circ}$ offset. With metal retaining clip. ShDg. wt., 1 lb.
13 E 5153

Net 1.69

# Tools and Tool Boxes 

- Electrically Welded Heavy Duty Steel - Ten Felt-Lined Drawers
- Pin-Tumbler Chest Lock


## $\underset{\text { AS }}{\text { AS }} 31$

Heavy gauge steel chest with 10 felt lined drawers for storage and protection of
 tools. Rugged congal full length hinges, and full suspens draw lock when full extension of each drawer. Removable front panel locks when cover is closed and stores below drawers in fitted compartmen when open, Overall size: $81 / 2^{\prime \prime} \times 171_{2} 1 \times 20^{\prime \prime}$. Tilt in top $81 / 2^{\prime \prime} \times 4^{\prime \prime} \times 20^{\prime \prime}$. 6 drawers $74 / 2^{\prime \prime} \times 1^{\prime \prime} \times 85 /^{\prime \prime}$. Others $71 / 2^{\prime \prime} \times 2^{\prime \prime} \times 8 \%^{\prime \prime} .71 / 2^{\prime \prime} \times 11 / 2^{\prime \prime} \times 181 / 4^{\prime \prime}$, $71 / 2^{\prime \prime} \times 234^{\prime \prime} \times 181 / 4^{\prime \prime \prime}, 71 / 2^{\prime \prime} \times 3^{\prime \prime} \times 181 / 4^{\prime \prime}$. Shpg. wt., 40 lbs.
13 E 19540wx
Net 35.50
7 Drawer Machinist Chest. Same as above except has 7 drawers. Overail Size: $81 / 2^{\prime \prime} \times 131 / 4^{" 1} \times 20^{\prime \prime}$. Tilt in top $81 / 2^{\prime \prime} \times 4^{\prime \prime} \times 20^{\prime \prime} .4$ drawers $71 / 2^{\prime \prime} \times 1^{\prime \prime} \times 85 / 6^{\prime \prime}$. Others $71^{\prime \prime} \times 2^{\prime \prime} \times 8 \%^{\prime \prime}, 712^{\prime \prime} \times 11 / 2^{\prime \prime} \times 181 / 4^{\prime \prime}, 71 / 2^{\prime \prime} \times 237^{\prime \prime} \times$ 183/4". Shpg. wt.. 30 lbs.

## Down

Net 31.50

## 3 DRAWER TOOL

An all purpose ruggedly constructed 3 drawer carrying type chest. Drawers have full suspension slides. Drawers may be locked in place even if cover is closed. Features electrically welded heavy gauge steel and baked enamel silicone treated finish. Dimensions: Box -
$81 / 2^{\prime \prime} \mathrm{D} \times 101 / 4^{\prime \prime} \mathrm{H} \times 20^{\prime \prime}$ long;
3 drawers - $71 / 2^{\prime \prime} \mathrm{Dx} 11 / 2^{\prime \prime} \mathrm{H} \times 181 / 4^{\prime \prime} \mathrm{L}$. Shpg. wt., 18 lbs.

## 13 E 1950aw

Net 12.95

## SELF ADJUSTING AUTOMATIC WRENCH



Fully drop forged steel. Slim design lets you work easily in hard to reach spots. Designed with an easy action floating head. Highly chrome plated, rust-resistant finish. Imported.

| Stock No. | Size | Max. Jaw Open. | Shpg. Wt. | Met |
| :---: | :---: | :---: | :---: | :---: |
| 13 E 56013 | $6^{\prime \prime}$ | $1{ }^{\prime \prime}$ | $1 / 2 \mathrm{fb}$. | 1.49 |
| 13 E 5041 | 8" | 11/2" | 1002. | 1.75 |
| 13 E 55058 | $10^{\prime \prime}$ | 2"'* | 1 lb . lb . | 2.49 3.19 |
| 13 E 50021 | 12" | 21/2" | $12 / 4 \mathrm{lb}$. | 3.19 |

## 11 PIECE COMBINATION WRENCH SET

- Full Professional Size
- Handy Vinyl Roll-Up Kit


11 Piece Combination Box and Open End Wrench Kit. Drop forged alloy steel with bright chrome plated finish. Slizes: $3 / 8^{\prime \prime}, 7 / 16^{\prime \prime}, 1 / 2^{\prime \prime}$, $9 / 16^{\prime \prime}, 5 / 8^{\prime \prime}, 11 / 16^{\prime \prime}, 3 / 4^{\prime \prime} .13 / 16^{\prime \prime}, 7 / 8^{\prime \prime}$,
of wrenches $6^{\prime \prime}$ to $13^{\prime \prime}$ long. Shpg. wt., 6 lbs.
13 E $5613{ }^{\circ}$ cludes high tensile;strength 65' nylon rope for long life. Shpg. wt., 2 los. 13 E 19060

Net 2.19
TORCH KIT
 $41 / 2 \mathrm{lbs}$ 13 E 26503 .......... Net 6.99 Super capacity fuel tank. fits all standard propane torches, stoves, lanterns, etc. Shpg. wt., $21 / 2 \mathrm{lbs}$.

## ..... Net 1.29

## MINIATURE IMPROVED HOIST

- Completely Assembled

Simple, rellable hoist enables you to lift as much as 2000 lbs , yet, weighs only $12 / 2$ lbs! Ideal for hunters to hoist heavy game for cleaning, or boat owners to mount outboard engines with ease; can also be used to stretch a chain link fence. Has rust resistant cadmium plated housings, heavy duty welced ring, double hooks, nylon rollers and molle and locking device to elliminate slack. In Prices and Specifications are Suhiect to Change Without Notice

# Work Benches - Shelves - Cabinets 



\author{

- Workshop <br> - Garage
}

- Playroom
- Basement



## STEEL FRAME WORK BENCH

Includes Tool Rack, Peg Board Back Panel and Bottom Shelf

A new all-steel frame work bench that is the ultimate in conven. ience and serviceability. The rigid, all steel frame is the core of this complete workshop that will last for years. Features a big $24 \times 48^{\circ}$ work top of special, heavy-duty, compressed, highimpact board to withstand the roughest use. Matching bottom shelf offers handy storage space. Convenient tool rack with peg board back panel. Base on each leg gives extra support and can be bolted down if desired. Easy-to-assemble. $341 / 2^{\prime \prime}$ high. (Tools not included.) Shpg. wt., 60 lbs.


Net 17.95
ALL-PURPOSE BENCH FRAME


It's easy to make a bench for every purpose room the farate, stere, house. Itandry room, playroom, etc. Heavy seute steel, completely pre-drilled, ready-to-assemble-just add the top: For larger benches. combine 2 or more. Overall: $221 / 2 \times 171 / 2 \times 34^{\prime \prime}$ high. Shpt.

Net 5.50
TOOL RACK. Prepunches to fit frame. $46^{\circ \circ} \mathrm{L}$.
13 E 35025w Shpg. wt., 2 tbs. ........ Net $1.8 s$ CASTERS For easy moving. Sets of 4. 13 E 35033 Shpg. wt., 1 ib.
"ADD-A-DRAWER"
In only seconds you get a permanent drawer under any flat surface-table, bench, cabinet. shelf, desk, etc. Completely as: sembled-comes with 2 brack. ets and 4 screws for easy in. stallation. All-steel drawer with handy knob. Gray-can be repainted any color of your choice. Orawer size: $12 \times 12 \times 322^{\prime \prime}$. Shpg. wt., 4 lbs.
13 E 36023
Net 3.95


Storage cabinet for home, shop, office, or garage. Large $13 \times 30^{\prime \prime}$ pegboard back stores hand tools, small power tools, etc. 20 clear plastic drawers for small parts storage; drawers ( $27 / \mathrm{o}^{\prime} \times 2 \mathrm{H} \times 6^{\prime \prime}$ ) can be divided and labeled. 20 dividers and labels are included.
Size: $30 \mathrm{~W} \times 191 / 2 \mathrm{H} \times 61 / 2^{\prime \prime} \mathrm{O}$. Shpg. wt., 13 lbs . 13 E 49513W (Tools not included)

Net 7.s5


## TOOL-MATE

- 4 Dust-Free Drawers The perfect portabie tool orcanizer for the handyman or hobbyist...a workshop at your fingertips! Tool-mate keeps hand tools and small parts handy and organized. 39 different tool slots; jumbo storage wells for large tools; and dust.free draw. ers for small parts. Everything is stored In an up-right, easy-touse, easy-to-find position. Minutes to assemble . . . no tools needed. Size: $11112 \mathrm{H}^{\text {no }} \mathrm{x}$ 141 $\times$ 7 W. Shpg. wt., 2 lbs.
13 E 76243W
Net 3.49


# Sprayers for Handyman-Professional-Hobhyist SPRAYYII 720 <br> PROFESSIONAL TYPE SPRAY UNIT <br> <br> HEAVY DUTY HANDYMAN SPRAYER 

 <br> <br> HEAVY DUTY HANDYMAN SPRAYER}


## - Heavy Duty $1 / 3$ H.P. Integrally Designed Motor

- For Home, Commercial, Farm and Professional Use

Here's a real workhorse! Completely integrated, high capacity spray outfit is ideal for alt your paintine needs-big or small-at home, on the farm, or in the shop. Has its-own 1/3 H.P. integrally designed motor, and built-in oiliess diaphragm compressor that delivers a big 2.5 C at 35 P.S.I. Compressor bearings are permanently lubricated for long trouble free service. The lightweight aluminum spray gún with aluminum quart cup has a fully adjustable spray pattern for added flexibility. Safe and easy to use-has a safety valve at 40 P.S.I. for builtinn protection. With $8^{\prime}$ ejectrical cord, $15^{\circ}$ rubber air hose. For $12 \mathrm{~V}, 60$ cycle AC. Shpg. wt, 29 lbs .

## 14 E s4080wX

Net $\mathbf{6}$. 55
See Listing For Additional Sprayit Accessories.

## 5PARHIT <br> PRESSURE FLOW PAINT ROLLER KIT

- No Dip-No Drid- Feed Paint Directly From Can to Roller

Saves time and steps. Bolts to any standard 1 gallon can. Has 15 ft . supply hose tor easy reach. Use with Sprayit compressor above and models 254, 400, 600,720 , B18 or any compressor with range from .65 cfm at 20 psi to 3 cfm at 40 psi . Wt., $61 / 2 \mathrm{lbs}$. Roller wt., $1 / 2 \mathrm{lb}$.
14 ह 840\%6.

3/4" Hi-pile Roller for rough surfaces.
14 E e4104 3/8" Pile Roller for smooth surfaces.

## 14 E 4112 Net 2.50

## Only

## $18^{95}$

HOBBY \& TOUCH-UP AIR BRUSH

$$
\text { Only } 5^{95}
$$

Complete with:
Air Brush, 5 ft. Vinyl Hose, Air Valve, Mixing Jar. instruction Folder and Plastic Case


Ideal for making patterns, desígns; especially where a soft edge is needed for blending such as on chipped furniture and refrigerators, or touching-up rust spots on cars. Colors can be used mixed or straight. Adjustable for fine or heavy spray. Air-brush and valve assembly made of high impact delrin with metal control and paint tip. All materials resist solvents and paint chemicals. Complete with Aerosol Power Pack, Mixing lar and Case.
13 E 45511 Shpg. wt., $11 / 2 \mathrm{lbs}$.
Net 5.85 Replacement Aerosol Power. Pack. Shpg. wt., 1 lb. 13 E 45529

## AERO/MATCH SPRAY BRUSH

Spray with your own paint, you can match anything - even multi-colors. The 1502 . power unit outlasts about three aerosol paint cans. Non-toxic, noninflammable, pressurized gas. Easy-to-use, easy-toclean. Not affected by paint solvents, Can spray any liquid paint. etc. Shpg. wt., $11 / 2 \mathrm{Ibs}$. 14 E 50105

Net 2.75
14 E 50113 Replacement Power Unit

- Sere Page Il for Fiull Circelit Details on Easy Pa! Plan

Net 1.49


## Only <br> $35^{\circ 5}$

No Money Down*

- Integral Compressor-Motor
- Sprays Oils, Paints, Stains, Insecticides, Liquid Wax

All-purpose spray unit that gives professional results from the start. Provides uniform adjustable pattern from "dime" size to a fan 10 wide. Precision made with sealed ball bearings, never needs olling. Easy-to-use 2 -finger trigger gun. Air delivery: 1.5-2 CFM at $\mathbf{1 5 - 2 0}$ los. Complete with 6 ft . cord and plug, $8-\mathrm{ft}$. air hose, spray gun. Comes with internal-mix fan spray nozzio-1 pint capacity aluminum cup. For 115 v. 60 Hz AC. Shpg. wt., 11 lbs.
14 E 4146
Net 35.95
See Listing Below For Additional Accessories

## SPRAYIT ACCESSORIES

MULTI-COLOR KITS: For best results in spraying multi-color oaints.
14 E 84021 Shpg. wt., 802.
Net 2.39
AIR TOOLS KIT: For inflation and dusting. Includes chuck for all tires-footballs, basketballs, toys, air mattresses "dusting" attachment.
14 E 8039 Shpg. wt.. 402.
Net 2.19
QUART SPUN ALUMINUM CUP: Fits all of above spray guns.
14 E 84120 Shpg. wt., 8 oz.

## SPRAY-ALL

## ELECTRIC SPRAYER

- 5 Position Nozzle


## Adjustment

- Sprays Undiluted Solutions of S.A.E. 10 Weight Or Less

All purpose electric spray-all for use In garden, home, office or shop. Use it to paint boats, cars, fences, furniture, cabi nets and household appliances. Use it around the lawn and garden. Spray insec. ticides in the home for mothproofing
clothing. Spray-all comes in red polypropylene housing with unclothing. Spray-all comes in red polypropylene housing with un-
breakable graduated 28 oz. jar plus genuine sapphire jeweled nozzle and 5 position control switch for adjustment to any job. 12 量 43500 Shpg. wt., $21 / 4 \mathrm{lbs}$.

Net 1.05
"HOPPY" SPLIT-IMAGE TRANSIT

Only
72
29

- Plate Glass
Mirrors

Amazingly accurate instrument that will indicate leve and measure a minimum of

$1 / 8^{\prime \prime}$ rise or fall at $2^{\circ}$.
Makes present day bubble and string type levels obsolete, it not only indicates level but shows exactly how much correction is needed. One man can perform any leveling or incline measuring job quickly, easily, and accurately. Makes any complicated measuring/leveling job simple. Use it for patio layout, bricklaying, flooring, surveying, terracing, fencing, plumbing, shelving, guttering, drainage, irrigation, indispensable as a leve grading tool for model railway pike. Shpg. wt., 2 lbs.
14 E 18011
Net 7.29
I4 E 18029 case-Shpg. wt., $11 / 2$ lbs.
Net 3.95

# PORTABLE POWER GENERATOR WITH PERMANENT MAGNET ALTERNATOR 

- Produces 115 Volts AC

- 3 H.P. Lauson Engine
- Choice of 500 Watt, 1000 Watt or 1250 Watt Models -Continuous Duty as lous $139^{95}$


## No Money Down*

A compact, portable electric power plant for on-the-spot electricity anytime, anywhere. Features a perma. nent magnet alternator that gives you more power and trouble-free operation - no brushes, armature windings, belts, slip rings or commutators. Dependable Lauson 3 H.P., 4 cycle engine gives easy-to-start', long-life service hour after hour. $11 / 2$ qt. capacity fuel-tank. Standard equipment includes: visual fuel gauge, visual oil level indicator, Duplex receptacle, rubber shock absorbing feet, recoil starter and carrying handle. Portable. Com. pact. 115 VAC.

| Stock No. | Centinuous Outy | Shpg.wt. | Net |
| :--- | :---: | :---: | ---: |
| 13 E 49042WX | 500 Watts | 48 lbs. | 139.95 |
| 13 E 4901awX | 1000 Watts | 63 lbs. | 194.95 |
| 13 E 49026WX | 1250 Watts | 79 lbs. | 209.95 |

## SUBMERSIBLE POW-R-PAK PUMPS



- Corrosion Resistant
- Hermetically Sealed Motor
- For Circulating And Dispensing Water
All-new Pow-R-Pak trouble free pumps for underwater use. Cir. culates and dispenses water and mild acid solutions for fountains,
beverage dispensers, aquarlums, photo developing, air conditioning, etc. Permalubed. Corrosion resistant stainless steel and plastic unit. Overload protection, threaded inlet and outlet. Outlet: E-200 has $1 / 4^{\prime \prime}$ std. pipe thread, E-400, 700 has $3 / 8^{\prime \prime}$ std. pipe thread. Comes with 6 ft . cord. For 110 Volts, 60 Hz . AC. Average size: $25 / 6 \times 4 \times 4{ }^{\text {" }}$.

| Stock No. | Model | Cals. per Hr. At |  |  | Max. Ht. | Amps. | Shpg. wt. Lbs. | Net |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1 Ft . | 3 Ft . | 6 Ft. |  |  |  |  |
| 13 E 89048 | E-200 | 220 | 155 | 80 | 7 | . 40 | 23/4 |  |
| 13 E 89055 | E-400 | 400 | 320 | 220 | 11' | . 91 | $31 / 4$ | 17.50 |
| 13 E 89063 | E. 700 | 700 | 540 | 430 | 131 | 1.9 | 41/4 | 29.95 |

Heavy-duty sump No Money Oown ceramic seal, thermo-overload protent balier. Has long life carbon ceramic seal, thermo-overload protection, and leaf strainer. Standard garden hose outiet. 3/4" std. pipe thread inlet. Ideal for many underwater applications, such as in poois, fountains, etc. Pumps gallons per hour: 1300@ 2 ft., 1030 @ 5 ft., 810 @ 10 ft., 600 @ 15 ft .1300 @ 25 ft . Shut off @ 40 ft .4 .5 amps load. $43 / 4 \mathrm{Hx} 7^{\prime \prime} \mathrm{D}$. 10 V 60 cy . AC. With cord.

## MINIATURE PUMP AND MOTOR

- Powerful—Raises Liquid up to 12 Feet
- High Capacity-11/2 Gallons per Minute
- Waterproof, Lightweight Construction
- Industrial Quality


A motorized, miniature pump for the hobbyist and "Do-It-Yourselfer " Pumps liquids from container to container at the rate of up to $11 / 2$ gallons per minute and raises liquids up to 12 feet. Ideal for fountains, water house plants, aquariums, science projects, waterfalls, etc. Pumps water, chemicals, viscous liquids. Requires Just 3 to 12 volts DC. ShDg. wh., 1 Jbs.
3 E 19037
Net 3.98

# Peirma-Power Liftmaster" Garage Door Openers 



## ECONOMY GARAGE DOOR OPENER

- $1 / 4$ HP Motor-For Doors Up To 16 ft. Solid-state garage door opener. No need to get in and out of car in bad weather. Eliminate the physical strain of manual opening and closing. Easily and quickly installed on existing door. Adapts to single or double; sectional or 1 -plece ${ }_{j}$ wood, metal, or fiberglass door. Up to 175 lbs . of pulling force; enough to handle most garage doors. Needs only $12 / 2^{\prime \prime}$ Headroom between door and ceiling. Garage light is turned on when door is opened; remains on two minutes after door is closed for you to leave garage in safety. Wall mounted received with pushbutton for instant stopping, opening or closing door from the inside. Door automatically stops when it hits an object. Streamlined motor housing provides protection against dust and moisture. For 117 VAC, 60 Hz . UL listed. Shpg. wt., 55 lbs.
13 E E2126wXZ
Net 119.95


## No Need To Get Out Of Car Door Opens Automatically

- With Exclusive "Velvet Glide"
- Gear.Head Chain Drive
- Opens-Closes-Securely Locks Garage Door
- Automatically Controls Garage Door and Lights from Inside Your Car
- Fully Transistorized Transmitter and Receiver with Private Puise-Tone Coding
- Operates 1-Piece or Sectional Doors


Motor Control

## DELUXE HEAVY DUTY

GARAGE DOOR OPENER

- 1/3 HP Motor-For Doors Up To 22 Ft. Deluxe, Perma.Power garage door operating system. Easily handles any residential, track guided garage door; metal, fiberglass or wood doors up to 22 ft . wide and 8 ft . high. Only your pulse-tone signal sender can open the door. Gear-head chain drive motor exerts 200 lbs . of push-pull force. Needs only $11 / 2^{\prime \prime}$ of headroom space between high re of door and celling. Fully automatic. Built-in light goes on as soon as door starts to open and stays on for approximately two minutes after door closes. If door hits obstruction, it stops automatically. Safety clutch prevents damage. When started again, It will reverse itself. Sender can be carried in pocket, kept in glove compartment, clipped to sun visor or mounted under dash. Motor operates on 117 VAC, 60 Hz . UL listed. Shpg. wt., 65 lbs.
13 E B2118wXZ
Net 149.95
see Listing of Aecenssories Below

ABOVE GARAGE DOOR OPENERS SHIPPED F.O.B. CHICAGO, ILLINOIS. NO C.O.D. SHIPPING CHARGES ARE COLLECTED ON DELIVERY. SEND FULL REMITTANCE OR USE LAFAYETTE'S EASY PAY PLAN.

Extra transmitter for second car. 13 E 2078 Shpg. wt., 1 lb. Switch with 2 heys for outdoor location. 13 E 2043 Shpg. Wt. $1 / 4 \mathrm{lb}$.

RADIO CONTROLS FOR ANY DOOR OPENER

- Transistorized Pulse-Tone Coding Receiver and Transmitter
- Up-date or Convert Any Electronically Operated Garage Door Opener to Operate from Your Car


## $52^{95}$

No Money Down*

System consists of two units, transistorized radio Puise-Tone sisnol sender and recelver. Operates any electrically controlied door opener up to 100 feet amay. Putse-Tone modulation circuitry gives you complete

## LUBRI-LIFT

- Dry Spray

Silicone Lubricant Specially formulated for garage door openers and other moving hardware. Will not collect dust or grease. Won't get sticky or gummy from age or temperature changes. 16 02. spray can. Shpg. wt., 11/2 lbs. 13 E 2142

Net 2.50
security; only your personal, pockat size Pulse-Tone sigmal sender can trigger the receiver. Installs in minutes. Shpg. wt., 7 mes.

## 13 E 82100

$$
\text { Net } 52.08
$$

## CRANKCASE DRAIN PLUG

- Repairs stripped or
leaking oil-pan Drains
Oil pan drain plug stops leaks due to stripped or leaking threads. Takes temperatures from minus 70 to $+260^{\circ}$. Resists acid, sludge, water, and gasoline. Shpg. wt., 6 oz .


## 11 E 38506 .........et 1.49

## AUTOMATIC SIPHON

129 Outboards - Power Mowers Automatic - sate - simple pump for transter of gasoline or any liquid. Pump-type siphon works without putting tube to mouth. Just squeeze the buib to start the ficw. Transparent inserts permit view of liquid flowing. Use for any gas engine equipment. Shpg. wt., 802.

13 E 19029
Net 1.29


## PLASTIC "JERRY CAN"

- Reversible Self-storage Spout

Lightweight. unbreakable. Improved spout for easy pouring. Has an air vent for free pouring. Built-in carrying handle. One galon size. Shps. wt., $3 / 4$ los.
11 E 38015
Three gallon size. Shps. wt., $11 / 2$ lbs. 1 E 34023 five gallon Ibs. 11 E 38031
ACME TIRE PRESSURE GAUGE

Accurate mechanic-quality pencil-type gauge. Triple chrome piated finish. 4.sided nylon indicator bar calibrated from $8-40$ lbs. In one Ib. units. Spring lip holds gauge in pocket. Bulltin deflator tip.
IIE 30509 Shpg. wt., $40 z$.

# Battery Chargers And Booster Chargers 



## LAFAYETTE BOOSTER CHARGER

 - 50 Amp. Battery Boost Power- 10 Amp. Battery Charger
- For 6.8 or 12 Volts


## Only $26^{95}$

Starts cars fast in the coldest weather with automatic 50 amp . boost. Perfect for 6, 8, or 12 volt batteries used in trucks, cars, boats, tractors and other vehicles. Operates as a booster and as a 10 amp . charger. Features include: color coded meter indicates battery condition, charging and booster rate, and correct polarity. Fufl wave charging circuit, triple density selenium rectifiers, isolated and fully impregnated transformer, and an auto-reset circuit breaker; heavy duty $8^{\prime}$ input cord, and heavy duty $6^{\prime}$ cables with soldered clamps for full output; acid resistant front panel and baked enamel back and sides. Ali internal components are plated for protection against corrosion. UL listed. Size: $8 \mathrm{H} \times 5 \% / 4 W \times 6^{\prime \prime} \mathrm{D}$. 11 E 01062 Shpg. wt., 13 lbs.

Net 26.95
HY-CHARGE 2-IN-1 BATIERY CHARGER


- For 6 \& 12 Volts
- Automatic Circuit Breakers

The Hy-charge battery charger keeps all 6 and 12 volt batteries fully charged for peak performance even at $40^{\circ}$ below freczing. Full 1 amp. "safe" charge rate prevents flacking and plate buckling - Has automatic circuit breakers to prevent overioading. Easy to use-plug the line cord into any 110 V outlet, connect the two terminals to battery. Can't overcharge-automatically tapers off. With handie and wall bracket. Size: $5 \times 31 / 2 \times 3^{\prime \prime}$. Shpg. wt., $31 / 2 \mathrm{lbs}$.

Net 4.95

## SCHAUER <br> G-AMP BATTERY CHARGER



- For $6 \& 12$ Volts
- Built-in Meter
- Automatic Circuit Breaker
$12^{50}$
Model B- 8612 charges both 6 and 12 volt batteries at a 6 -amp rate. Will recharge the averaze battery in from 3 to 7 hours. Charg er is equipped with an automatic circult breaker for overload protection. Selector switch changes operation from one voltage to another, and an accurate numeral dial ammeter shows the exact rate of charge. Case is of rugged steel. Complete with battery cables 117 VAC., 60 Hz . UL Listed. $936 \times 6 \times 61 / 2^{\prime \prime}$. 11 E 55103 Shpg. Wt., 9 lbs.

Net 12.50

## SURE-FIRE 8-AMP AUTOMATIC BATTERY CHARGER WITH G-HOUR TIMER



- For 6 \& 12 Volts
- Colored Meter Automatic 6-Hour Timer
- Trickle Charge


## $22^{95}$

Automatic timer can be set from 5 -min. to 6 -hrs. After timer shutsoff, charger automatically into trickle charge cycle which keeps battery fully charged. Uses selenium rectifiers and features automatic circult breakers. Color meter shows rate of charge. With 6 . power cord, $50-\mathrm{amp}$ clips attached to battery cables. 117 VAC. $10 \times 61 / 2 \times 712^{\prime \prime}$. UL Listed. Shpg. Wt., 15 lbs.
11E7ca72
Not 22.05 <br> TERADO SOLID-STATE LOW AS DC-to-AC INVERTERS 3987

- Transistorized}
- 110 Volt AC Electricity From Your 12 Volt Battery

Compact and convenient power inverters. Converts 12 VDC to 110 V 60 cycles $A C$. † Features frequency regulation $\pm 1 / 2$ cycle with chang. ing input load and voltage. Ideal for tape recorders. $\ddagger$ With remote control.

| 5 | Watts Mfgr. No. Cont. Interm. |  |  | 5ize | Shpt. Wt. Liss. | Met |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 11 | 50170 | 125 | 150 | $10 \% \times 6 \times 6$ | $91 / 2$ | $39.87$ |
| 11 E 63153 | 50205 | 140 | 175 | $103 / 4 \times 6 \times 6$ | $94 / 2$ | 46.94 |
| 11 E 53155 | 50129 | 275 | 300 | $6 \times 6 \times 121 / 2$ | 20 | 78.15 |
| 11 E 63203 | 50128 | 450 | 500 | $6 \times 6 \times 121 / 2$ | 20 | 97.17 |
| 11 E63237wx | 50201 | 150 | 175 | $103 / 4 \times 6 \times 6$ | 20 | 100.51 |
| 11 E63245wx $\dagger$ | 50200 | 175 | 200 | $103 / 4 \times 6 \times 6$ | 21 | 114.53 |
| 11 E 53252 wx \% | 50191 | 275 | 300 | $103 / 4 \times 6 \times 6$ | 30 | 158.40 |

# terado - C.D- TRIPP ITTE Inverters <br> AS 

 <br> AS}

## TERADO "HASH-FREE" DC-TO-AC INVERTERS

## (A)



- 110 Volt Home Electricity Anywhere
vibrator type inverters. All have automatic frequency control. Convert 6 or 12 volts DC to 110 volts, 60 cycle AC. Frequency reguiation $\pm 1 / 2$ with changing input load and voltage. Filtered, ideal for use with tape recorders. Converters are equipped with cigarette lighter plugs or for direct connection to battery in case of larger voltage plugs or for directeowith mounting bracket. $\ddagger$ Remote control has variable AC output switch signal light.

| Steck No. | Mfs. Me. | OC |  | lts |  | Size | $\begin{aligned} & \text { WI. } \\ & \text { Lhs. } \end{aligned}$ | Fis. | Net |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 11 E 63054 | 50115 | - 6 | 35 | 40 |  | 2 $\times 21 / 2 \times 41 / 2{ }^{\prime \prime}$ | 3 | A | 18.47 |
| 11 E63062 | 50116 | 12 | 40 | 50 |  | 2x21/2x41/2" | 3 | A | 18.47 |
| 11 E 53070 | 50126 | 6 | 60 | 75 |  | $5 \times 6^{\prime \prime}$ | 8 | C | 30.47 |
| 11 [ 5308 | 50127 | 12 | 75 | 100 |  | $\times 6^{\circ}$ | 8 | C | 38.47 53.90 |
| 11 E 5309st | 50137 | 6 | 75 | 100 |  | 56" | 912 | C | 53.50 |
| 11 E 53104 | 50138 | 12 | 100 | 125 |  | $5 \times 6{ }^{\prime \prime}$ | $91 / 2$ | C | 53.50 84.07 |
| 11 E 31204 | 50153 | 12 | 175 | 200 |  | $5 \times 11^{* *}$ | 22 | 8 | 8.4 .07 |

## teRado "DYNAMO" DC TO AC INVERTER

Operate any small radio in any 12 volt car truch, boat or trailer. No insfallation-just plug into cigar lighter. operate electric shaver or any electric appliance up to 25 watts. With generator condenser and ignition noise suppressor. Size: $2 \times 2 \times 3 \frac{1 / 4}{}{ }^{\prime \prime}$.


11 E 8317 Shpg. wt., $2 \mathrm{lbs} . \quad$ Net 13.0

## TRAV-ELECTRIC "AUTO-SHAVER"

Operates all electric shavers. Plugs into cigarette lighter. Polyethylene non-break. able case. Size: $35 \mathrm{~h}^{\prime \mathrm{W}} \mathrm{W} \times 21 / 4 \mathrm{DD} \times 41 / 40 \mathrm{H}, 6$ volt 10.15 watts, 12 volts $15-20$ watts. Shpg. wt., 2 lbs. 11 E 630396 Volt

Net 11.85
11 E 6304712 Volt


## CORNELL DUBILIER DC TO AC INVERTER

## Only $4295 \begin{gathered}\text { No Money } \\ \text { Down }\end{gathered}$

- Delivers 125 Watts Continuously


## - Features "Hash Free" Filtering

 For Interference-Free Reception Ideal for cars, boats, house trailers, campers, etc., as a source of AC power independent of power lines. Converts 12 volts $D C$ to $110-120$ volts AC at 60 Hz . Designed primarily for teelevision receiv. ers, tape recorders, phonographs and other frequency sensitive devices. 5 pecifications: Imput: 12 volts @ 12 amperes (full load); Output: 120 watts continuous, 140 watts Tintermittent; RF Filtering: both input and output; size: $83 / 4 L \times 71 / 2 \mathrm{~W} \times 33 / 4 \mathrm{H}$. Shpg. wh., 16 Ibs.
both inpul
Net 42.95
Metel Mm-3594-4 mommting nit-Heavy flanged plate for bulkhead or floor mounting. Includes hardware and instructions. 11 E 13244 Shipg. wt., 2 lbs.

TRIPP LITE 150-WATT TRANSISTORIZED 3,95
INVERTER

- Delivers 150 Watts Continuously
- Provides Household Current Anywhere
- Fused to Protect Battery

A low-cost transistorized inverter which changes 12 -volt DC to 115 volt 60 Hz AC. Delivers 150 -watts continuously; 175 -watts inter. mittently for shavers, recorders, radios, TV and many other appli. ances. Has on-off switch and replaceable fuse. Rugged construction. Size: $5 \times 5 \times 31 / 2^{\prime \prime}$. Shpg. wt., $51 / 2$ lbs.
11 E 19505
100 WATT TRAMSISTORIZED INYERTER $29^{95}$

- Converts 12 Volt $D C$ to 115 Volt AC
- Delivers 100 Wâtts Continuously
- Plugs In'0 Lighter


Model PV-100. Designed to give instant AC power where fast emergency service is needed. Lightweight, low-cost inverter converts 12 voits DC to 115 V ., 60 cycles AC; delivers 100 watts continuously. Specifically engineered to power televisions, and tape recorders in cars, boats, planes, or mobile homes. Incorporates 2-power switching transistors. Complete with cigarette lighter plug, and standard AC outlet. Size: $43 / 4 \times 43 / 4 \times 3^{\prime \prime}$. Shpg. wt., 5 lbs .
11 E 89547
Net 29.95

## TRIPP LITE ALL SOLID STATE POWERVERTERS



Model PV-200.B Model PV-450-B

- Combination Power Inverters and Battery Chargers

MODEL PV-200-B-200-WATT IKYERTER, AMP BATTERY CHABGER. Converts 12 -volt DC to 115 -voit 60 cycle AC, dellivers 200 watts continuously, 250 watts intermittently. 4 power transistor circuitry for oower boost. Battery charger is rated 6 amp, has automatic control which tapers current down to prevent overcharging. Size: $31 / 2 \times 5 \times$ $5^{\prime \prime}$ Shpg. wt., $54 / 2$ lbs.
11 E As513 No Money Oown*
Net 49.95
MOOEL PV-450-R-450 WATT INVERTER, 10 MMP BATTERY CHANCER. Rugged, heavy-duty inverter with 450 -watt continuous output, 500 watt intermittent. 10 power transistors; hash.free TV, AM-FM reception. Battery charger rated 10 amp , ampere meter for both inverter and battery charger use. Pllot light warns against overloading. Built. in rack handles. Size: $51 / 4 \times 91 / 4 \times 10^{\prime}$. Shpg. wt., 14 ths.
11 E s5554 No Money Down*.
Net 99.50

## TRANSISTORIZED BATTERY INVERTER-CHARGER

- Combination 300 Watt Power Inverter and 20 Amp. Battery Charger
Only $59^{95^{\text {No Money }} \text { Down }{ }^{\text {D }} \text {. }}$


Inverter is rated at 300 watts continuous, and 400 watts inter. mittent output. Ideal for radios, N , ham gear, electronic test equipment, hi-fi and stereo components, vacuum cieaners, electric shavers, etc. Fully rated battery charger has three charging rates; 20, 10, and 3 amperes. Unit features: metered inverter input and output; metered charger output; fully transistorized circuitry with fused overload protection; high efficiency heat sink; pushbutton control panel, and a vented steel case with carrying handle. Comes complete with $6^{\prime}$ AC power cord and $8^{\circ}$ battery
Overall size: $12 \times 7 \times 9^{\prime \prime}$ Ul isted
Overall size: $12 x$
11 E 78114wX
Net 59.05

# LAFAYETTE Automotive Test Equipment <br> 61⁄2" DWELL 

 TACHOMETER $28^{95}$

- Tunes up Electronically, Any Car Ever Made
- Three Dwell Scales
- Giant 61/2"

Easy-to-Read Scale

- Use to Adjust Carburetors
- Use to Adjust Points


## Made in U.S.A.

 A complete resdy-to-use Dwell Meter and Tachometer which will operate on any car ever made. Tests cam Dwell angle and engine RPM on 4, 6 or 8 cylinder cars, 6 or 12 volt right on the engine. Giant $61 / 2$ easy.to-read meter makes it simple for anyone to adjust points and carburetors to insure maximum gas economy and quiet engine running. RPM readings are also essential to properiy service automatic transmissions. Three awell angie scales are provided:0 to 45 degrees 0.60 dite 0 to 45 degrees, $0-60$ desrees, and 0 to 90 degrees. Thls instrument is sultable for dwell angie adjustment on all foreign and domestic cars. Dual range tachometer 0 to 1000 rpm for precise carburetor adjustments. 0 to 5000 rpm , suitable for making all other tests at high engine speeds. Complete with instruction manual. Shpg. wt., 4 lbs.
11 E 01013W
PROFESSIONAL DC-POWER TIMING LIGHT


A- Ultra-Brite Zenon Strobe Tube
Chrome finished OC-power tim. ing light. The ultimate in a me chanics light. Ultra-brilliant blue white Zenon strobe tube IIght for day or night use, insures maxi mum light. Rugged case; design. ed for operator to reach inac cessible timing marks. Simple replacement of zenon bulb. For 6. and 12 volt battery. Dn/Off Switch. Shpg. wt., 2 lbs.
11 E 42405
Net 22.95
PROFESSIONAL AC-POWER TIMING LIGHT Deluxe 110 volt AC power timing light. Uses ultra-brilliant white zenon strobe tube. For day or night use. Plugs into any 110 volt AC line, insures maximum light regardless of condition of vehicles battery, Rugged black case with power cord and Dn/Off switch. Shpg. wt. $11 / 2 \mathrm{lbs}$ 11 E 42397

Net 12.95

Net 10.95
(a) COMPDEEEIOM TESTER SHOw worn or


366
a) COMFRESSION TESTER shows worn or de ective rings, pistons and cylinders. Easy-to read $21 / 2^{\prime \prime}$ dial, caltbrated from 0.300 lbs. Has offset stem and rubber nose cone to fit all spark plug holes.
11 E 42074 Shpg. wt. 12 oz
Net 2.98
(B) VACUUM and FUEL PUMP TESTER indi cates worn or faulty parts in fuel pump or racuum system. Easy to read $21 / 2{ }^{\prime \prime}$ dial matches dial on compression tester dial brated from 0.30 inches vacuum and 0.7 lbs . for pressure. Aids in setting timing, adjusting carburetor or tuning motor.
11 € 42006 Shpg. wt. 12 oz.
Net 3.19 (C) STANOARD TIMINE LICHT gives brilliant lisht for precision setting of ignition timing. With oil-and-gas resistani leads.
11 E 17050 Shpg. wt., 1 ib.
(B) Remate stanter switch permits operetion of starter and turning over of operafrom outside of car when adjusting polnts, valves, testing compression, etc. 11 E 17027 Shpg. wt., $1 / 2 \mathrm{lb}$.

Depend on

## $16^{95}$

- Tune Up Electronically Any Car Ever Made
- $31 / 22^{\prime \prime}$ Double Jeweled D'Arsonval Meter
- For 4, 6 or 8 Cylinder Engines
- For 6 or 12 Volt Systems
- Point Resistance Check

Made in U.S.A.
Eiectronically tune your car! This Owell-Tachometer permits setting the carturetor for maximum efficiency, gas economy and greater power; indicates the correct point gap setting electrically (even if the distributor pitted or corroded); permits setting points with points on "Window'" distributors cranking, and permits setting points on "Window" distributors with engine running. It also locates defective spark pluss; permits correct engine RPM setting for automatic transmission adjustments, throttle linkage and idie dwustment. RPM scale: $0-3000$; B-cylinder dwell: $5-45^{\circ}$; 6 cylinder dwell: $20^{\circ}-60^{\circ} .4$ cylinder reading obtained by doubling 8 cylinder cale reading. Two-color scale. Small and compact-measures only $61 / 4 \times 3 \neq \times 2^{\prime \prime}$. Complete with instruction manuat. Shpg. wt., 2 lbs.
11 E01054
Net 16.95


## TUNE UP KIT $10^{95}$

- Tunes Engine For Maximum Efficiency - For Accurate Ignition Timing of Any Engine

A complete hit to tune up the important systems of your car, truck or marine engine. Permits maximum efficiency for more economical operation. Kit includes compression tester, vacuum fuel pump tester and deluxe timing light with remote startor switch. Compression tester locates valve, ring, piston and cylinder troubles. Big $21 / 2^{\prime \prime}$ dia! is calibrated $0-300 \mathrm{lbs}$. pressure. Vacuum and fuel pump tester checks pressure and suction of fuel pump and vacuum system. $21 / 2^{2}$ dial calibrated in $0-30$ linches and $0-3$ lbs. Comes with rubber tubing for easy connections. Brilliant prefocused timing light features re. for easy connections. Brilliant prefocused timing ligh
mote startink switch. For 6 . 12 or 24 volt systems.
11 E 42090 Shog. wt., 5 lbs.


## TIMING LIGHT WITH REMOTE STARTER

## Deluxe neon prefocusing light. Cranks engine

from the outside-checks points, bearings and tappets. The remote starter is also useful in testing the fuel pump. generator, compression and electrical system. For 6, 12 or 24 volt systems. Shpg. wt., $11 / 2$ lbs.

## COMPLETE SOLID-STATE ENGINE ANALYZER

For All Electrical Systems 6, 12, 24 or 32 Volt -Regular, Transistorized or Magneto Ignition, 8, 6 or 4 Cylinder 4 or 2 Cycle Engines.

# ONLY <br> $49^{95}$ <br> - Large 6" D'Arsonval Double Jeweled Meter <br> - Do-lt-Yourself Instruction Book 

No Money Down*

## Solid-State Engine Analyzer Will Test:

Dwell or Cam Angle<br>Measure Engine Speed<br>Adjust Carburetors<br>Adjust Points<br>Check Condensers<br>Check Coil Resistance<br>Measure Carbon Suppressor Spark Plug Cables Check Batteries<br>Test Alternators, Generators \& Regulators Check Shorts \& Opens In Wiring<br>Checks All Lamps, Fuses, Relays \& Switches<br>Check Diodes



Performs "FIFTEEN" authoritative tests under actual operating con ditions! Tests output voitages in three separate ranges: $0-3.2,0.16$, 0.32 VDC. Determines the condition of batteries, battery cables, spark plug wires, coll wire, solenoids and starter motors. Permits preclse setting of distributor points (cam-dwell angle) and test centrifugal advance mechanism on three scales: $0.45^{\circ}$ for 8 -cylinder, $0-60^{\circ}$ for $6 . c y l i n d e r$, and $0.90^{\circ}$ for 4 cylinder. RPM scales allow precise setting of carburetor air/fuel mixture and engine RPM in four separate scales: 8 or 6 -cylinder (low) 0-1,200, (high) 0-6000; 4-cylinder (low) $0-2400$, (high) $0 \cdot 12,000$. Measures amps from -5 to +90 . Re. sistance scale from $0-100,000$ ohms. High voltage coil and spark test scale from $0 \cdot 30,000$ volts. Operates on single "D" cell battery. Complete simple operating instructions allows anyone to use this instrument to its full capabilities. Detailed information supplied by make and model. Rugged steel case flnished in baked enamel. Rear storage compartment holds $51 / 2$ leads, clamps, plug jacks and connectors. Size: $12 \times 6 \frac{1}{2} \times 6^{\circ}$. Shpg. wt., 10 lbs.
11 E 24502
Net 49.95
99 E 62564 Battery For Above
Net .15

All-Transistor Voltage Regulator and 7-Diode Alternator

- Extends Battery Life


## - Guaranteed For 3 Years (or 30,000 Miles)*

Low cost solution to the heavy demands made by your car on its electrlcal system, Unlike D.C. generators, it supplies a charge at idle speeds and keeps the battery at a uniform high level of charge. The all-transistor voltage regular has no contact points to stlck or burn. Fits all domestic cars with 12 -volt, negative ground electrical systems. The complete system includes: Alternator with standardsize pulley; all-transistor regulator (with all connecting wires); universal mounting bracket; instructions for installation.
11 E 75017 35-Amp.
(wt. 12 lbs.) 11 E 75025 40.Amp.
(wt., 13 lbs.)
Net 54.95 (wt., 15 lbs.) .... Manufacturer's guarantee covers repair or replacement of parts proven defective in normal use within 3 years or 30,000 miles (whichever occurs first).

## AUTOMATIC DIRECT-READING

- Dual Meter Lets You Read Engine Speed
\& Dwell Angle Simultaneously
Now! In seconds detect problems in the primary ignition circuit that cause slow starting, rough idling, excessive gasoline consumption, poor acceleration and sluggish high speed passing. Makes simul. taneous tests of dwell and RPM; lets you perform professional elec. tronic tune-ups on both 2 and 4 cycle engines. Operates on 6,12 or 24 volt systems. Front panel features two (one for Dwell; one for RPM) large $41 / 2$ " double jeweled D'arsonval meters with color-coded meter faces for easy, accurate readings - three tach ranges, plus three dwell ranges provide all the necessary ranges for virtually every engine. Self-contained solid-state circuitry eliminates adjustment and burn-out. Complete with carrying handle, color-coded test leads. Housed in sturdy steel cabinet with baked enamel finish. Size: 123/4 $\times 61 / 4 \times 43 / 4^{\prime \prime}$.
11 E 24510 Shog. wt., 5 Ibs.


## DIXON ENGINE ANALYZER



## Net 29.95

 Cam Dwell_Alternator RegulatorCarburetion
Versatile, compact hand-held tester com. bines three vital instruments: Tachometer. dwell meter and voltage meter. Allows accurate checks on condition of ignition points, alternator, generator, cables and connection. Reads engine RPM and cam dwell angle. Scales: 0.1200 RPM ( 8 -cyl.), 0-1600 RPM ( 6 cyl.): 0.2 and 0.20 volts; $0-45^{\circ}$ and $0.60^{\circ}$ dwell and points resistance indicator. Works on 4, 6 or 8 cyl., neg. or pos. ground. Dual switch permits testing from one connection. 11 E 21524 Shpg. wt., 2 Ibs. ...... Net 15.95


# Capacitive Discharge Ignition System 

## 39

 95 With Silicon Controlled RectifierNo Money - Quick, Easy Installation - Constant Spark to 10,000 RPM Down* - Extremely Low Input Power-Less Load On The Engine



#### Abstract

Combines all the advantages of capacitive discharge with those of solid state circultry. Patented circuitry eliminates point bounce problems and positively fires plugs regardless of point condition. Fast rise time spark prevents fouling from three to ten times. Point contacts last indefinitely. Eliminates mis-firing, reduces oil contaminants, prolongs engine life. Provides smoother and more efficient operation at all speeds; constant spark up to 10,000 RPM; with dramatically improved acceleration and economy. Provides faster, easier starting in all weather. Reliability and performance proven


on thousands of military, commercia! and private vehicles from Alaska to Cape Town. Unit operates with all commercial and original equipment tachometers. Installs immediately with two simple connections to the existing coll, leaving the sthadard system intact. No temperalure limitations mounts anywhere. Requires only avery small amount of input power - reduces load on engine and electrical load. For 12 volt negative ground system only. Shpg. wt., $2 \frac{1 / 2}{} \mathrm{lbs}$.

11 E 14506
Net 33.55


## ELECTRONIC MAGNETO IGNITION SYSTEM

- Quick, Easy Installation - Silicon Transistor System - Reduces Fuel Consumption

Positively improves performance! Like a mechanical magneto used on racing cars, the electronic magneto provides a minimum of 30,000 volts with the fastest rise time of

## $39^{95}$

No Money Down* any system available. Like having a permanent tune-up; doubles plug and point life, gives 2 to 6 miles more per gallon, allows instant starts in sub-zero weather , even with heavy carbon deposits and fouled plugs, helps your engine to develop its highest potential horsepower under any conditions, Operates on 6 or 12 voit systems; single or dual point. Will not interfere with operation of radio, electronic or ignition test equipment. Uses a silicon transistor . . . is fully protected by zener diodes. Completely sealed against water and corrosion, Simple installation by transferring wires from present coll to the magneto and connecting an additionat wire to ground and you're ready to go! Size: $71 / 2 \times 31 / 2^{\prime \prime}$. Shpg. wt., $31 / 2 \mathrm{lbs}$. 11 E 35508 No Money Down*

Net 39.95
MOTOROLA CAPACITOR DISCHARGE IGNITION SYSTEM


LECTRA-SCOPE ENGINE ANALYZER


Tests Ignition \& Engine Performance Shows what's going on In any 6 or 8 cylinder engine. Individual lights for each plug blows with each spark. Steady slow all o.k.; weak flickering lieht shows dirty contacts, wasted pas; bright light shows heavy engine load, dragging brakes. Installation instructions. Shps. wt., 1 lb .
11 E TE502 8 Cylinders
11 E 75106 Cyllinders
Net 4.50
Net 4.50
${ }^{003} 56^{95}$
No Money Down*

- With Silicon Controlled Rectifier
- Extends Point And Plug Life
- Quick Easy Installation

A complete ignition modernizing kit giving your car the added efficiency and economy of electronic switching. Operates by a simple connection to the existing coil and distributor breaker point. For any number of cylinders. The "CDI 12" features a capacitor discharge current and higher constant voltages for maximum combustion and improved miles per sallon. The heavy-duty mounting unit is epoxy coated for moisture and dust-proofing. Fully sup-
pressed for excellent radio reception. In. staliation is simplified by damage proof circuit protected from reverse polarity or open secondary leads. Shorter, more pow. erful sparks at plugs increase combustion, reduce plug wear, increase engine life many times. Overall increase in performance, acceleration and cas miteage. Designed for cars with 12 -volt negative ground systems. Shpg. wt., 3 lbs.
11 E 75046
Net 56.85

## DELUXE $270^{\circ}$ OIL PRESSURE GAUGE/AMMETER

## OELUXE 270 ${ }^{\circ}$ OIL/WATER GAUGES/AMMETER




## $9^{95}$

- Gauges Tilt In Any Direction
- Intemal Lighting-Lights The Gauges $1>95$ Inlays Supplied

Attractive two in one oll-ampere gauge console. Large, illuminated $2^{\prime \prime}$ dials tilt in any direction. $270^{\circ}$ full swing oil pressure gauge with precision geared brass boundon tube movement detects trouble before it occurs ... not after. Reads pressure accurately $0-80$ lbs. psi. Sender units has a universal 1/a PT connector. Ammeter gives accu. rate current readings for all generator or alternator equipped cars. Shows rate of charge or discharge from $60-0.60$ amperes. Shps. wt., $11 / 2 \mathrm{lbs}$.
11 E 42438

Custom panel of three illuminated $\mathbf{2 "}^{\prime \prime}$ gauges that tilt in any direction. $270^{\circ}$ full swing oil pressure cauge with precision geared brass bourdon tube movement reads accurately from 0-80 lbs. psi. Ammeter gives accurate charging rate of both generator and alternator systems from 60-0-60 amps. $270^{\circ}$ full swing mechanical water temperature gauge also features a precision geared brass bourdon tube movement. Reads $100^{\circ}$. $220^{\circ} \mathrm{F}$. Complete with $72^{\prime \prime}$ caplliary tube and adapter. Shpg. wt., 2 tbs.
11 E42447
Net 17.55

- See Page 11 for Full Credit Details on Easy Pay Plan


# "CUSTOM RALLY STYLED" Auto Gauges 



## SOLID-STATE ELECTRONIC TACHOMETER

- Heavy Chrome Die Cast Case
- Shift Set Needle
- $0-8,000$ RPM - 6 or 12 Volts

An attractive $311 / 4^{\prime \prime}$ illuminated black and white face tachometer with precision 0.8000 RPM scale and adjustable shift indicator. Factory calibrated solid-state circuitry and durable, vibration-proof chrome zinc die cast construction assure steady, accurate eadings throughout the entire range. Can be used with transistor ignition systems. Has $360^{\circ}$ universal mount $112^{\circ \prime}$ slim line case for easy dash mounting on compacts or on steering wheel column. Comes complete with installation kit. For 6 and 12 volt posi. tive or negative ground. Shpg. wt., 2 lbs . 11 E 42330 For 8 Cylinders Net 15.95 11 E 42348 For 6 Cylinders .. Net 15.95

## gas saver vacuum gauge

Only
$12^{95}$

- Automatically Shows Miles Per Gallon
- Chrome Die Cast Case


## $21^{95}$

## 3114" TRANSISTORIZED TACHOMETER

- For 4,6 or 8 Cylinder -0-8,000 RPM
- Deluxe Chrome Die Cast Case
- Convenient Shift Set Needle

Rugged, precision engineered Tach teatures low power drain transistor circuitry, black and white llluminated dial face, and handsomely styled $3^{\prime \prime}$ long vibration-proof chrome die-cast housing. Tach also boasts a built-in shift set needie, adjustable steering column ring, and $360^{\circ}$ universal mount. Will operate with transistor or regular ig. nition systems. 6 or 12 volt positive or negative ground. Easily mounted on or under dash. on console. or on steering column. Reliable indication permits better use of engine power-a must for the demanding driver. Shpg. wt., $21 / 2$ lbs
$28^{95}$

## $31 / 4^{\prime \prime} 270^{\circ}$ "WIDE-SWEEP" TRANSISTORIZED TACH

- Precision 0-10,000 RPM Scale for 6 or 8 Cylinder
Our finest tachometer features a wide sweed $31 / 4$ " illuminated black and white scale, precision D'Arsonval movement cali. brated to $2 \%$ accuracy, and a shift set needle with $270^{\circ}$ swing. Equal divisions between graduated markings for pin-point accuracy over the entire range. This handsomely styled instrument is virtually unatfected by vibration. Has deluxe $3^{\prime \prime}$ long chromed zinc die cast housing and $360^{\circ}$ universal mounting for dash, console, or steering column mounting. For transístor or regular ignition systems at 6 or 12 volt positive or negative ground. Shpg. wt., $21 / 2 \mathrm{lbs}$.
11E 42363

DELUXE $344^{\prime \prime \prime}$ TWIN VACUUM GAUGE. Automatically shows miles per gallon. Saves up to $40 \%$ of your gasoline dollars by showing you how to drive for the best economy or power. Checks your engine constantly by measuring its manifold pressure on a clear, four color illuminated dial. With $360^{\circ}$ universal mounting, zinc die cast case, T-connector, 6 ft . vacuum tubing, steering column mount ring and instructions. Fits any car.
11 E 42058 Shpg. wt., $21 / 2$ lbs
Net 12.95

## (A) AMMETER \& OIL PRESSURE GAUGES

The ammeter calibrated in a $60-0-60$ scale. Exact oil pressure from 0 to 80 lbs. is indicated. Easily installs in any 6 or 12 volt car without drilling. $17 / 4^{\prime \prime}$ diam. black dial faces with calibrations in white. Size $51 / 8 W \times 27 / 8 R \times 21 / 5^{\prime 2}$. Supplied with 6 and 12 volt bulbs and wire, all necessary fittings plus full instructions. Imported. Shpg. Wt., $11 / 2 \mathrm{lbs}$. 99 E 85011 Net 4.95 11 E 80041 T Fitting Net .49

## (B) WATER TEMPERATURE GAUGE

Heavy-duty vapor tension thermometer which indicates from 100 to 220 degrees fahrenheit on a $2^{\prime \prime}$ diameter dial. Has $72^{\prime \prime}$ of armored capillary tubing with $1 / 2^{\prime \prime}$ male pipe thread adapter. Includes mountIn bracket, $6 / 12$-volt illuminating kit, hardware and instructions. imported. Shpg. wt., 2 lbs.

- E 85060 Net 3.95


## DELUXE 31/4" GAUGE AMMETER .WATER-OIL PRESSURE




- All Electric-No Tubing

End guess work and space problems with this beautiful three-in.one gauge. Illuminated dial face gives accurate individual readings of oll pressure, amperage, and water tempera. ture. Amp. gauge reads - 60 to +60 , oil pressure registers 0 to 80 lbs. and water tem. perature is indicated from $100^{\circ}$ to $220^{\circ}$. Fits all 12 voli negative or positive ground alternator or generator electrical systems. Handy $360^{\circ}$ universal mount and durable chrome zinc die cast case. Sup. plied with wire, adjustable mounting ring, and senders. 11 E 42033 Shpg. wt., $21 / 2 \mathrm{lbs}$. Net 19.95 OIL ANO AMMETER GAUGE-Similar to above, less water temp. gauge. 11 E 42041 Shpg. wt., 2 lbs.
LAFAYETTE ILLUMINATED AUTO GAUGES



- Loud, Police-type Siren Gives 3-Way Protection-All Doors, Trunk and Hood - Complete-Easy To Install
- Pich-Proof On-Off Key Lock Mounts on Outside of Auto Get 24 hour protection on your car, station wagon or truck with this complete burglar alarm system. The sharp penetration sound of the police-type siren will scare thieves away. The siren blasts off when anyone opens a door, the hood or trunk. Th alarm can be shut off only with the alarm key. Complete system includes deluxe spunaluminum siren with trumpet, 4 door switches, hood switch, trunk switch. 2 brackets, electrical lock with 2 keys, wire, mounting hardware, instructions and 2 warning decals. For 12 -volt cars only. 11 E 62015 Shpg. wt., 3 los.

Net 27.88

## ON-GUARD HORN BURGLAR ALARM



As Low As M19P

- Sounds Car Horn When Entry Is Forced
- Protection For All Doors, Trunk, and Hood
- Pick-Proof ON/OFF Key Lock Mounts on Outside of Auto

Protect your car, wagon, truck 24 hours a day. Easy to instalt auto alarm system activates when anyone opens a door, the trunk, or hood. When an entry point is opened a shrill sound of the vehicle horn will be heard. The alarm will not be silenced by closing the point of entry. Can be shut off only with the alarm key. System includes six alarm activator switches, lock, 2 keys, 2 relay switch unit, wire, mounting hardware, and simple instructions. Shpg. wt. 2 ibs.
11 E 62023
PULSATING HORN BURGLAR ALARM
Similar to above except when an entry point is opened, a "VIbrating Shrill seeping" pulsating sound of the vehicle horn will be heard. 11 E 62031

Net 9.88

- Pick-Proof Key Lock Mounts on Outside of Auto

A heavy-duty slren with large $41 / 2^{\prime \prime}$ rotor constructed of DuPont Delrin for loud piercing sound output with less current drain. System helps prevent break-in, pifferage, damage, and inconvenience. Activator switches protect all access openings including trunk and hood. Can be wired to sound when emergency brake is released. Auto-- matically flashes interiop light on when alarm sounds. Instantly dis. closes violation and remains on until manually reset by pick proof lock switch. Great for cars, wagons, trailers, trucks, and vans. Supplied with relay switch unit, six alarm activator switches, wire, terminals, screws, in-line fuse, and pick-proof key lock with two keys.
11 E 89034 Shpg. wt., 5 lbs.
Net 19.95

## CAR HOOKLOCK ANTI-THEFT DEVICE

$$
\text { Only } 995
$$

- Locks Steering Wheel and Pedal
- No Wiring-No Fitting
 Car anti-theft device that makes your car theft-proof in seconds! Requires no wiring or special fittings. Fully adjustable steel rod with an individualized key lock attaches to the steering wheel and brake pedal making it impossible to drive your car away. 360 degree swivel top permits universal mounting for all makes and models of cars. Comes complete in hammered bronze finish. Shpg.
wt., $31 / 2 \mathrm{lbs}$.


SECRET AUTO-IGNITION GUARD

- Stops Car Theft
- Only You Can Start Your Car
- Fits Every 6 and 12 Volt Car and Truck with just a turn of a knob, the auto ignition guard will stop any car thief. Even master keys and "jumping methods" will not start your car-only you can start it. Hooks up in minutes; fits 6 and 12 volt cars and trucks Shpr. wt. 1/2 lb.
11E13117
Net 2.39

$6^{95}$
Set of 4
Extra heavy chrome-plated wheel locks. Protects costly custom "Mag" and standard wheels against theft. Wheel locks look like regular lug nuts but can only be removed with key. Set consists of 4 locks-one lock per wheel.

## FITS THE FOLLOWING CARS

Chev. 46-69 Chevy II 62-69 Buick $64-69$ Camaro 67 Corvalr 60-69 Firebird 64-69 Chevelle 64-69 Corvette 53.69 GTO 64-68 Olds F-85 64-69 Tempest 64-69 For Standard Wheels, Set Of 4 With 2 Keys. 11 E 62049 Shpg. wt., 1 lb. ....Net 6.95 For "Mag" Wheels, Set of 4 With 2 Keys. 11 E 62056 Shpg. wt., 1 lb. ..... Net 6.95


- Prevents Theft of Battery and Engine Parts


## 29



To Speed Your Mail Order - Plense Give Your Zip Code Number

## Custom Horns-For Your Car

## MUSTANG HORN

- Whinnies like a Wild Mustang


## 95

You've seen a mustang-now hear a mustang! Compact size horn "whinnies like a wild mustang" when you press the horn button in the car. Adds a new dimension of life to your Mustang or other make
 automobile. Conveniently mounts anywhere under the hood. Fits any car. Complete with horn button control, wire, and all necessary mounting hardware. Black ename! finish with chrome plated grill. Dimensions: $5^{\prime \prime} \times 51 / 2^{\prime \prime} \times 6^{\prime \prime}$. Shpg. wt., 4 lbs .

## 11 E 44526 for 12 volt

Net 9.95
 continental electric horn automatically alternates from high to low notes like European police horns. Clear, crisp tones are sure to attract the attention of pedestrians and other motorists. Different from other horns, consists of a high note unit and a low note unit mounted on a single sturdy frame. Mounts under the hood of virtually any car, in any available space. Complete with horn button control, wire, mounting hardware, and complete installation instructions. Black enamel finish with bright chrome grill. For 12 volt. Dimensions: $31 / 2^{\prime \prime} \times 51 / 2^{\prime \prime} \times 9^{\prime \prime}$. Shpg. wt., $61 / 2 \mathrm{lbs}$.
11' 44500
Net 12.95


## King of the Road triple tone

ELECTRIC AUTO HORN

- 3 Horn Assembly


Get rid of your old horn-be a King of the Road. Blow the loudest, richest, most melodious horn around. Custom quality three horn assembly gives you a distinctive, attention getting sound. Complete with horn button, wire, and mounting bracket. Dimensions 5 t/2" x $8 \times 107 / 4$ LL. Blach enamel finish. For 12 volt systems.
11 E 44542 Shpg. wt., 5 lbs.
Net 13.95
 - With Horn Button A real joy for the sports car enthusiast. An authentic motor driven horn approved as an exact reproduction in sound and appearance by members of antique car, not rod, and horseless carriage clubs the world over. Chrome plated bell with black wrinkle painted housing. With horn button, wire, bracket and instructions. Shpg. wt., 1 lb.
11 E 30012 6-volt ......... .................... ................... Net 10.95

11 E 30020 12-volt
Net 10.95
For Compacts and Sports Cars
11 E 30079 12-volt
Net 10.95
If E 300816 -volt
Net 10.55

## "FIAMM" ELECTRO COMPRESSOR AIR HORNS



Model 32. Custom quality chromed trumpets with loud clear, plercing, continental tone. Range up to $1 / 2$ mile. Ideal for use on trucks, sports cars, emergency vehicles, buses, boats, etc. Compressor pumps air to trumpets instantly when horn is pressed-there's no waiting for pressure to build up. Supplied with Town and Country Selector switch which enables use of original horns for city driving. Complete with: 2 horns ( $7^{\prime \prime} 8^{\circ}$ ), compressor. fittings, horn relay, 11 E 2500 Shpg. wt., 6 lbs.

Net 19.95
Model 22. Same as above but trumpets are enameled die-cast metal. 11 E 82518

Net 15.95
"FIAMM" 5-TRUMPET MUSICAL HORN
Musical horn that plays the award winning "Col. Bogey March" from "The Bridge Over The River Kwai." Five trumpets made of sturdy enameled die-cast metal. Range one mile. A special cycle switch allowing 2 of the louder trumpets to sound simultaneously and a Town and country selector switch permitting you to use your original horn, as well as the original horn button. Includes fittings, hose, relay and compressor. For 12 V only. From Italy, Largest hom 14 ". 11 E 82526 No Money Down.* Shpg. wt., 12 lbs. ............... Net 59.95

## "DING-DONG" BELL from BERMUDA


"Ding-Dong" carriage bell, bringing with it the charm and color of romantic Bermuda. Engineered for musical clarity, people will thrill to its beautiful resonant tone. The Bermuda bell is precision constructed, rust proof, and polished to a glistening finish. Built to outlast the life of your car. Minutes to install. $51 / 2^{\circ}$ diameter. 11 E 10501 Shpg. wt., 2 lbs.

# Automotive Accessories \& Specialties 

DRIVER ALERT $29^{95}$

- Gives Advance Warning
- Miniature and Completely Transistorized
- Complete With Long Life Mercury Batteries
- Clips Easily on Sunvisor

Miniature electronic detector gives an audible warning whenever it intercepts a radar beam. Dual-Band circuit detects all commonly used police radar speed meters and traffic control devices, both vertically and horizontally polarized, to promote safer drlving. Minlaturized and completely transistorized. Top quality components; printed wiring; 8 transistors; two 1,000 hour mercury cell, selftesting batteries (equivalent to 35,000 miles of driving at 35 M.P.H) Magnesium case eliminates radio. TV and other interference. Weighs


Simply pull out the switch and all 4 directionals start blinking, along with pllot light in swifch. Completely separate heavy-duty system cannot overload or damage car's existling light system. Unbreakable mounting bracket for mounting through or under dash. Easy to install; self-insulating connectors. Instructions included.
11 E 2038 Shpg. wt., 1 lb.
Net 3.05

## LAFAYETTE 4-LITE WARNING SWITCH KIT



Just flip the emergency warning switch and all four directional signals on your car flash on and off setting up a safety zone around your car. Ideal for use during emer. gency road stops. Pilot light that flashes when unit is on. Complete with installation instructions. Imported. Shpg. wt.; 1 lb. ge Es144 …........Net 1.39
SEQUENTIAL SIGNAL FLASHER


For 2.Bulb Tallight


For 3-Bulb Tailight

As Low As
$10^{95}$


- Convert Your Turn Signals To A Moving Line of Light Convert your car's two or three lamp rear turn signals so that they flash on in sequence, creating the effect of a moving line of light pointing the way you intend to turn. Rugged and reilable both right and left signal circuits are complete in one compact unit. A safety innovation. Easy-to-install ... all wiring done at signal lamps. Shpg. wt., $1 / 2 \mathrm{lb}$. For 12 volt negative ground only. 11 E 34501 For 2-Bulb Tailight

Net 10.95 11 E 34519 for 3-Bulb Tailight

Net 14.95

## BACK-ALERT



Clear, audible alarm, prevents back-up accidents by alerting pedestrians as well as other motorists when vehicle is placed in reverse gear. Quick clip terminal at. taches to back-up light wire without cutting, splicing or taping. Mounts on trunk lid or rear panel with 2 self-tapping screws. Rust-proof brass with chrome finish. Includes wire and all hardware. 12 Volts only. Shpg. wh., 1 lh.
11 E 11503
Net 3.8
only 13025 ., measures $3 \% W \times 21 / 4 \times 34 / 4{ }^{\circ} 0$; clips to sunvisor. Complete with batteries, sunvisor clip. Instructions included. Shpg. wt., $11 / 2 \mathrm{lbs}$.
11 E 42017
Net 29.05
This item not intended for resale in States where its use is forbidden in motor vehicles by public regulation.

25-FT. 12 VOLT TROUBLE LAMP


- Complete With 50 Watt Bulb

An all purpose emergency light for shop, garage or "on-the-road" use. 12 -volt light laps directly from battery of cars, trucks or boats. Color coded alligator clips, yellow cord. Complete with bright 50 watt bulb. Shpg. wt., 21/2 lbs.
12 E44516
Net 2.69 12 E 44524 Replacement bulb... Net 45

## LITE BUZZER

- Reminds You To Tum Off Your Lights When You Park Your Car
- Saves Battery and Service Charges

Sounds off with an audible noise when you turn off your ienition with. out turning out your lights. Saves your battery, service charge. Clips to fuse panel with 2 alligator clips and one thumb screw. Easy to install. Mounts under dash. Snpe. wt., $1 / 2 \mathrm{lb}$. in E 50010

Net $2 . \mathrm{E}^{8}$

## SPARK PLUG AND 6 AND 12 VOLT TESTER 14 <br> 

- With Retractable Test Probe Needle And Alligator Clip For testing 6 and 12 voit wiring systems on cars boats, trailers, or any low volt system. Test spark plugs, check fuses, find faulty sockets, shorts, broken wires. Quick easy visual test. Neon flash tells the story. Shpg. wt. 402.
11 E 31515
Net 1.49


## ELECTRO PLATING KITS

- Replate Worn Chrome, Silver, Gold, or Plate New Items
- Easy to Use

As Low As
Retouch wom, rusted or peeled areas of chrome, silver of gold plated articles. Restore old plating to its original beauty by electroplating with pure silver.
 24 K gold or chrome-like metal. Plate new articies with equal safety and ease. Kits come complete with battery case, plating brush, holder, wire and clip, plating solution and directions. Less batteries.
Chrome Plating Mit: covers approx. 12-20 sq.' Use 4 M cells.
11 E 25509 Shpg. wt., 2 lbs.
Net 1.48
Silver Plating Mit: covers approx. 2 sq.' Use 2 MA celis.
11 E 25525 Shpg. wt., 1 lb .
Net 6.75
Cold Piating Kit: covers approx. 1 sq.' Use 2 M cells.
11 E 25533 Shpg. wt., 1 lb.
Net 13.50
Refills for above. Material to do as much as in original kit.
11 E 25517 For Worn Chrome Kit., Shpe. wt., $11 / 2 \mathrm{lbs}$. Net 3.98
11 E 25541 For silver Kit, Shpg, wh., it 16 ., $1 / 2$ lbs.
Net 3.98
Net 3.75
11 E 25550 For Gold Kit. Shpg. wt., 1 to
Net 3.75
as E $\$ 2500$ Batteries for above

## Popular Accessories for Your Car

## DELUXE SLIP-ON HEADREST

- Fits All Cars 0
- Original Equipment Type
- Adjusts Automatically Up Down Forward or Back
Equip your car with safety and comfort feature found on all 1969 models. This sturdy headrest uses original equipment styling and materials. Just clamp on seat; adjusts up, down, forward or back automatic-
 ally. Fits all cars, even bucket seats. Heavy steel strut, vinyl covered, molded foam filled headrest. Shpg. wh., 2 lbs.
11 E 65547 Black
Net 0.35
11 E 8555 Blue
Net 8.95


## SLIP-ON HEADREST

- Installs EasilyNo Tools Required


## $4^{95}$

4.way adjustable headrest is easily custom fitted to give relaxed, tireless comfort, protection against whiplash. Tempered spring steel construction allows a perfect fit with virtually any seat. Face of headrest section is curved In channel quilted roll and pleat for a heightened look of luxury. Rugged teather grained vinyl cover. Comes fully assembled. Shpg. wt., 31/2.lbs.
11 E 65521 Blact
Net 4.95
11 E 85539 Blue


PRIMETTA
"FOGGLES"
FOR SAFER DRIVING:

- AT NIGHT
- IN RAIN
- IN FOG
- IN SNOW


Scientifically designed to protect eye from glare of headlights, street lights, etc. without materially reducing vision. Filter lens exclude all uitraviolet rays. Ideal for driving at night, in rain, fog and snow. For $20-20$ vision. With case. Shpg, wt., 6 02.

## 11 E 32018

Net 2.35
clip.on "Foggies," - use on existing glasses.
11 E 3202\%
Net 1.95

## AIRWAY COMPASSES

- No Holes to Drill - No Wiring Universal mounting bracket with pressure sensitive base for dash or windshield. Aviation-type geared regulators, cunife magnets. Builtin battery light on illuminated models. ola calibrated each 15 degrees. Black and chrome. Shpg. wt., 1 lb .

$$
\text { 11 E G501e Mluminated ....... Net } 2.49
$$



## DELUXE AIRWAY UNIVERSAL COMPASS

- Complete with Adhesive Plate for Windshield
Mounting

Precision instrument features fingertip regulators with 8 gears and special magnets to provide added accuracy and quick compensation. oesign allows up to $30^{\circ}$ tilt. Cali-
 brated in 5 degree intervals. Universal bracket mounts in any position on all craft and vehicles. Rigid crystal clear plastic with gleaming chrome and black finish. Hluminated. Shpg. wt., 1 lb. gleaming ch

Net 4.95

## AUTO VACUUM CLEANER



- Piugs Directly Into 12 Volt Cigarette Lighter Outlet - Easy-to-Handle-Stores Conveniently in Trunk Portable and powerful! Cleans upholstery, carpeting, asn trays, under mouldings-top handle for easy handling. Sucks up dust, dirt and lint into a removable container. Designed to give trouble-free service. Complete with 13 foot cord, On/Off switch and two attach-ments-a utility pick-up and a long nozzle to reach hard to get at places. Power source: 12V., DC. Imported. Shpg. wt., 2 lbs. 11 E 33503

Net 4.95


Made in U.S.A.

## - Super Power Suction

\author{

- Plugs Into Cigarette Lighter Socket
}

A smart portable accessory for every car owner. Super power suction cleans in seconds. Specially designed nozzle gives easy access to hard to get at places such as under seats, ash trays, and in crevices. Its lightweight. and durable rust and dent proof construction make this fine unit ideal for boats, planes, trailers, and tents also. Easy to handle and well batanced. Operates off standard 12 V DC car battery. Pugs right into the cigarette lighter socket. Size: $17^{\text {¹ }}$ long $x 4^{\text {" }}$ wide. Shpg. wt., $21 / 2 \mathrm{lbs}$.
11 E22506

## AUTO/MARINE BATTERY CLOCK

- Attractive Case--Chrome Bezel-Sweep Second Hand


## $10^{95}$



OPERATES UP TO 1 YEAR ON SINGLE "C" CELL
A smartly designed and ruggedly constructed battery-operated clock designed for use in the car and cabin cruiser. Use it as a desk clock or take it with you on trips. Chrome bezel, with bright easy-to-read white face, has black markings and features a second pacing sweep hand. Employs a unfque fiber mesh fastening arrangement on its base. Can be positioned on any metal, wood, plastic surface, including padded dashboards and yet is readily removable. Llght in weight, only 13 ounces this attractively styled conversation piece is mounted in a sturdy $31 / 4 \times 31 / 2 \times 21 / 2^{\prime \prime}$ gray plastic case. Wt., 1 lb . $11 E 17506$

Net 10.05
99 E 62572 Battery for above
Net . 14

## MAGNA-CLOCK With ALARM

- Attractive Walnut Woodgrain Finish 30 hour springwind alarm clock with powerful magnet in base. Attach to car dash board (has special adapter plate for attachment to padded dash). Ideal also for home or office. Lumitious hands and dial, Overali size: $234^{\prime \prime} \times 3^{-1}$.


Net 6.95
Similar to above except Black Finish 11 E 22118

## RADIO TRANSVERTER

Now you can avoid the expense of buying a car radio with this radio transverter. simple to operate-remove 9 -volt battery from your transistor radio, connect contacts from transverter to battery contacts in the radio, and then plug into the cigarette lighter. Shpg. wt. 602.
11 E 40014 For i2-volt Cars
Net 1.59

 Auto Warning Signal Lamps-Defrosters deluxe revolving becion 49

- Plugs Into Cigarette Lighter Outlet
- Rotates Like a Lighthouse Beacon

A red warning light that rotates $\mathbf{3 6 0}$ degrees and flashes in all direc. tions. Suctlon mount holds the beacon firmly in place. Signals for help for miles around: creates a safety zone during traffic emergency: For use on autos, boats, trucks, docks, etc. For 12 volt use; complete with cigarette lighter adapter plug. Shpg. wt., 2 lbs.
11 E 13042
Net 3.49
BLUE TUREET LEWS. Converts Revolving Beacon for use by emer. gency vehicles, volunteer fire depts., CD units, etc. Shpg. wt., 1 th. 11 E 13059 $\qquad$ 395 "THE ROTATOR"

Giant size amber turret lens flashes and rotates full $360^{\circ}$. Bright enough to sig. nal help for miles around. Creates safety zone while changing flat or during a traffic emergency. For use on autos, boats, trucks docks, etc. Big suction cup base will mount on any smooth surface. Giant size amber turret lens, brilliant chrome finish. Uses 3 "D" batteries. (Not included.) Shpg. wt., $1 \frac{1}{2}$ lbs.
11 E 14503
Net 3.5 Batteries for above.
35 E 654
Net ea.

## RAPID-FIRETM FLASHER



- Signals and Warns For Miles Around

Automatic traffic hazard protection. Five lights create hundreds of different flashing patterns. Brilliantly signals help. Can be used in car without unlocking doors - great for women traveling late at night. Rubber suction cup mounts and 15 ft . cord permits fast easy attachment. Plugs into cigarette lighter. For 6 or 12 volt use. Imported. Shpg. wt., $11 / 2 \mathrm{lbs}$.
11 E 13125
Net 4.55
32 E ce1ss Repl. Bulb
Net . 33
WINDSHIELD DE.ICER

- Heavy Duty - Just Heat and Scrape
only $9^{95}$


Heavy duty, fast acting de-icer with high capacity blower. Clears up iced windows long before your car's own heating system has a chance to take effect. No more frozen windshields to block or dis. tort vision. Heavy gauge, 16 ft . cord is long enough to reach all windows. Piugs into cigarette Iighter. Break-resistant, cycolac housing. With mounting bracket and in-line fuse. Shpg. wt., $31 / 2 \mathrm{lbs}$. 11E 22514

Net 9.8

## MFRA-RED WINDSHIELD DEFROSTER



- Pugs into Cigarette Lighter


## Quickly melt away mist, ice, and snow. You no

 longer have to wait for car to warm up before cleaning windshield-just plug it into your cigarette lighter, and start defrosting immedi. ately. Complete with 12 foot cable for reaching back windshield. Two suction cups make mounting fast and easy. Length: $15^{\circ}$. Shpg. wt., 1 lb.
 11E 13075
(FELIH QUARTZ-IODINE FOG AND DRIVING LAMPS

## -260,000 Candle Power

- Die-cast, Slim-Line Body

High power, long life lamp gives life saving illumination in poor weather, makes night driving safer and less tiring. Wide angle, sharp cut-off fog lamp beam penetrates heavy fog. Driving lamp has concentrated, narrow beam for reaching far ahead of normal high beams. Chrome plated body Sealed lens and reflector keeps out dirt and moisture. Fully adjustable mounting bracket. $5 \% /^{\prime \prime}$ diameter, 21/2" deep. Shpg. Wt., 2 lbs 11 E 26515 Fog Lamp, yellow …...Net 11.25 II E 26523 Oriving Lamp, clear .... Net 11.95 11 E 26531 Replacement Bulb ..... Net 4.75 Accessory Switch with 10 Ft . Cable 11 E 26549 Shpg. wt., 4 02. ............Net . 39


## PATHFINDER DELUXE PLUG-IN SPOTLIGHT



- 12 Volt GE Sealed Beam

Plug-in portable spotlight is a real "llife. saver" in emergencies-provides dependable, instant, powerful light for safety in every night-driving need. Finger-grip handle permits easy direction of light beam. Flex. ble 10 -foot cord; GE sealed beam; conveni. ent hang-up hook; rich chrome plate on die-cast metal. Fits most cigarette lighter sochets.
IIE 18250 Shpg. wt., 2 lbs.
Net 4.98


## ALL PURPOSE CAR LIGHT



Ideal auxiliary car light for use in writing or reading in cars at night. Magnetic base and clamp, plus $81 / 2 \mathrm{ft}$. cord permits use as trouble light in and around the car. $6^{*}$ chrome flexible shaft adjusts to any position. Magnetic or clamp on base permits temporary or permanent installation. Features switch at base and $81 / 2 \mathrm{ft}$. cord with plug to fit any cigarette lighter. Imported.
95 E $2 z^{2} 01$ Shpg. wt., 1 lb.
Net 2.38

## S.O. $0_{0}$ manmes siblal <br> REFLECTOR



- Magnetic Base
- Large 4" Two-Faced
Parabolic Reflector

Double faced $4^{* *}$ reflector signals traffic from both directions. Provides life saving illumination for emergency stops. Powerful magnets in base attach to any metal surface, or use adapter plate to stand on ground. Can be held and used is hand signal. Shpg. wt., 1 lb .

Net 2.39
CAR DEFROSTER GUN AND SCRAPER


Made of hi-impact red plastic with 10 foot cord and plug. 200 watt heat capacity gun plugs into cigarette lighter. For 12 volt cars only. Imported. Shpg. wt., 1 lb.
11 E 14024
Net 2.99


## CHILTON'S AUTO MANUALS

CHILTON'S 1969 aधTO REPATR MAMUAL A completely revised manual for every American car since 1961. 3000 pictures, 1400 pages. Heips pin-polnt trouble and correct it. 10 E 2001 B Shpg. wt., 11 lbs . .-..... Net 8.50

# "DO-IT-YOURSELF" Auto Accessories 

CUSTOM SIDE LIGHTS


Two For
295


- Conforms To New Car Safety Standards
Newly designed, custom side marker lights that keep pace with 1969 model cars by conforming to the new automotive safety code. Small button style design will enhance your cars appearance by day. prevent accidents by night .... your cars visibility improves attracting attention of drivers coming from either side. Easy to mount and install into car's electrical System. Complete with hardware and instructions. Chrome finish.
11 E 27505 set of 2 Amber for front. Wt., $1 / 2 \mathrm{lb}$. 11 E 27513 Set of 2 Red for rear. Wt., $1 / 2 \mathrm{lb}$.

Net 2.95
Net 2.95

## ELECTRONIC CRUISE CONTROL

## AUTO SIDE REFLECTORS

Style trim reflectors for night-time safety. Easily applied, self-adhesive, permanent acrylic auto side reflectors attracts the attention of drivers coming from either side. Classic styling with stainless steel frame harmonizes with every car. Shpg. wt., 402.

WIDE ANGLE INTERIOR MIRROR


- Full View Clears Blind Spots
- Easy to Install

Wide angle interior mirror gives you a full rear view of all oncoming traffic, both in the rear and on the sides. Eliminates the blind spot on the side of your car, prevents accidents. Eliminates glare and distortion. Does not interfere with forward vision. Fully adjustable, 2 angled non-glare mirrors side by side, set in non cor. rosive plastic housing. Easily installs in most cars. All fittings in. cluded. Length $24^{\prime \prime}$. Shpg. wt., 2 lbs.

## 11 E 11517

Net 6.95

## SNOWMASTER EMERGENCY TIRE CLEATS

They're cleats - not chains - and that makes the difference. These heat treated, hardened steel cleats bite into ice and snow like tank treads - they dig deep, grip firm. iy, won't slip like chains. Quickly instalted on most cars and light trucks with slotted rims. Each cleat is $1^{\prime \prime}$ Wx $11 / 4^{\prime \prime} L x^{1 / 2} 2^{\prime \prime} D$. Shpg. wt. 2 lbs.
11 E 28503 Set of 2

## BATTERY BOOSTER CABLES

Standard equipment for starting stalled cars, charging batteries, etc. Made with heavy duty, Hexible rubber-covered cable. Rugged cop per-clad positive action grips identified by Blach and Red heavy vinyl covered handles. Shpg. wt., 3 lbs.


11 E 290148 ft . long, set of 2


11 E 2902212 ft . long, set of 2
If E 2903012 ft . long, 6 pauge copper cable

## CIGARETTE LIGHTER PLUG

Run any 6 and 12 volt accessory from cigarette lighter receptacle of your carbattery chargers, shavers, CB radios, trouble lights, etc. Also use to replace defective plugs. Imported. Shpg. wt., 802. 99 E 85136

Net .49

EASY<br>TO<br>INSTALL

Only


- Maintains Any Selected Highway Speed
- Does Not Affect Braking or Instant Acceleration
- Helps Adhere To Posted Speed Limits
- Sets Fast Idle for Ouick Cold-Weather Warm-Up An Electronic Cruise Control which enables you to drive at a constant speed by automatically holding the throttle steady. Eliminates the need to keep a foot glued on accelerator on long trips. Once you reach desired speed, simply pull out knob and the Cruise Control will automatically hold that speed. Allows instant acceleration for passing but takes over again when the foot is taken off the gas pedal. Ceases to function the moment the brake is depressed and completely disengages in the event of any malfunction. Designed to fit all cars and trucks. Shpg. wt., $11 / 2 \mathrm{lbs}$.


## 11 E 59011

Net 19.95

## DEFROSTER/DEFOGGER KIT

FOR REAR WINDOW


Net 1.89
Net 1.89



For

- Enjoy The Convenience and Safety of Clear

Rear Vision

- Adjustable Louvers Direct Air Where Needed

Rear window defrosting kit with giant defrosting capacity - 50 cu . feet of warm air per minute quickly defrosts and defogs rear window regardless of weather. Unit is easyily installed in trunk; does not interfere with spare tire or luggage space. Adjustable louvers to direct flow of air are recessed; whil not Interfere with vision or rea space. Dash switch controls defroster operation improves ear deck space. Dast heating and air conditioning operation of car by increasing air cir culation. Kit includes heavy duty motor, defroster hoses, adjustable louvers, switch. wiring, templates, and installation instructions. Fits all cars. (except station wagons. convertibles. and rear engine cars) for 12 volt electrical system. Shpg. wt.. 5 lbs.

## 11 E 12507

Net 16.95

## WINDOW DEFROSTING FAN

- For Front or Rear Window
- Harmless $6^{\prime \prime}$ Rubber Blades
- Plugs into Cigarette Lighter

A practical automotive accessory which keeps windshield free from frost or log while you drive. High speed $3,000 \mathrm{rpm}$ motor controlled from drivers seat by 2 . speed switch. Complete with cord; universal swivel joint on sturdy base, $21 / 2 \mathrm{lbs}$.
 11 E 34022 For 12 volt cars Net 9.95

## SPARK PLUG CABLE KITS



- Auto and Marine - 4, 6, and 8 Cylinder Engines Eliminates auto and marine starting problems in any weather. Keeps moisture out-eliminates high-voltage leakage! 8 cylinder set: $271 / 2$ OUPONI HYPALON $\quad$ COVERED copper ignition wire, 8 angle spark plug terminals, 8 straight spark plug terminats, 8 spark plug protectors, 10 distributor wire terminals, 9 distributor nipples and 1 ignition coil nipple. Shpg. wt., 2 lbs.

Net 2.29
4 \& 6 CYLINOER SET. $20^{\circ}$ ignition wire, 8 distributor wire terminals,
7 distributor nipples, 6 angle and 6 straight spark plug terminals,
6 spark plug protectors and 1 ignition coil nipple. Shpg. wt., 2 lbs. 11 E 49525

## g LAFAYETTE <br> TV Antennas LVL-UV Log-Periodic Antennas

 FOR VHF-UHF-FM/STEREO

VHF to 175 Miles UHF to 90 Miles FM to 95 miles
(B)
$20^{95}$
VHF to 125 Miles UHF to 65 Miles FM to 70 Miles

## (C) <br> $14^{95}$

VHF to 85 Miles UHF to 50 Miles FM to 55 Miles

VHF to 60 Miles UHF to 30 Miles FM to 35 Miles


- For Color or Black-White Pictures Plus FM
- One Down Lead for All 3 Signals
- Powerful Log Periodic Design
- High Front-to-Back Ratio-High Gain
- Goldenized Finish For Long Lasting Protection
- More Picture Power On Channels 2 To 83

Super color improved antennas of famous log periodic design. Now you can easily install one antenna instead of three to obtain superb reception on VHF channels 2-13. UHF channels 14.83 and the FM band with one down lead. Ends unsightly roof clutterwhile providing strong, clear signals to improve the performance of any TV or FM set. For color TV and stereo FM. All antennas are preassembled with dowel reinforced aluminum snap-lock elements and goldenized finish for long lasting protection. Larger models feature boom brace supports for greater rigidity. Supplied with a specially designed 3 -way splitter for good isolation and low signal loss.
(A) 28 ELEMENT "EXTREME FRINGE" ANTENNA Range in miles up to: VHF to 175, UHF to 90, FM to 95. 28 Elements 13 for VHF ${ }^{\prime}$ FM, 15 for UHF. Has 1" square 15 ft . boom with t win brace boom supports. Shpg. wt., 15 lbs.
18 E 01802 WX No Money Down*
Net 32.95

## (B) 18 ELEMENT "FRINGE" ANTENNA

Range in miles up to: VHF to 125, UHF to 65, FM to 70 . 18 elements 7 for VHF/FM. 11 for UHF. Has $1^{\prime \prime}$ square $10^{\prime} 1^{\prime \prime}$ boom.
18 E $01828 w x$ Shpg. wt., 9 lbs.
Net 20.95
C. 12 ELEMENT "SUBURBAN" ANTENNA

Range in miles up to: VHF to 85, UHF to 50, FM to 55. 12 elements, 5 for VHF/FM, 7 for UHF. Has $1^{\prime \prime}$ 'square $4^{\prime \prime} 8^{\prime \prime}$ boom. Shpg. wt., 7 Ibs. 18E01836wX … .................................................. 14.95
(D) 10 ELEMENT "METROPOLITAN" ANTENNA

Range in miles up to: VHF to 60, UHF to 30, FM to 35. 10 elements, 3 for VHF/FM, 7 for UHF. Has $1^{\prime \prime}$ square $30^{\prime}$ boom. Shpg. wt. 5 lbs. 18 E 01844WX

Net 10.95

| OOHOD LAFAYETTE "TECHNI-POWER" COLOR TV ANTENNAS |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 35 ELEMENT VHF to 150 MILES UHF to 75 MILESS |  |  |  |  |
| Nosel |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

## TWIN-BOOM VHF-UHF-FM/Stereo Log-Periodic Antennas

## 3 <br> Complete with <br> VHF-UHF-FM <br> Splitter <br> no Extra charge <br> ANTENNAS IN <br> 



- Delivers Powerful 82 Channel TV Performance
- Finest For Color or Black/White Pictures Plus FM
- One Down Lead

15 ELEMENT


VHF to 100 Miles UHF to 60 Miles FM to 65 Miles

## 24 ELEMENT



VHF - To 150 Miles UHF-To 80 Miles
FM -To 85 Miles

## 39 ELEMENT $43^{95}$

## VHF - To 200 Miles

 UHF-To 100 Miles FM To 110 MilesLafayette deluxe all-purpose twin boom three-in-one antennas for VHF, UHF, FM/STERED. New frequency independent design permits all elements to work together on both low and high bands for maximum front-to-back ratio and high db gain. Extra long up to $110^{\prime \prime}$ reinforced aluminum VHF dipoles with wide band "cap-electronic" elements operate on both fundamental and harmonic modes. The result is an increased number of working elements producing maximum gain and directivity to bring sharpness and color brillance to your screen. Disc-on-Rod director system reinforces performance of planar-grid UHF driver on low end of UHF band. It's log-periodic dipoles step-up gain, flatten response, and narrows beamwidth, on channels 14 to 83 . Improved impedance match obtained by unique twin boom construction which combines mechanical rigidity with superior electrical performance. Utilizes single 300 -ohm downlead. Rugged quality construction boasts $1^{\prime \prime}$ twin booms, heavy duty insuiators, rust resistant hardware and lasting goldenized finish. Supplied complete with splitter to separate VHF, UHF, and FM signals.

39 ELEMENT "ULTRA-FRINGE" ANTENNA
Range in miles Up to: VHF to 200 , UHF to 100 , FM to 110 - Has heavy-duty 1" square 14' 8" "twin-boom" and boom brace support. Shpg. wt., 18 Ibs. 18E 02081WX

Net 43.95
24 ELENENT "DEEP-FRINGE" ANTENNA
Range in miles up to: VHF to 150 , UHF to 80, FM to 85 - Has heavy-duty 1 " square 10 " "Twin-Boom." 18 E $02073 W X$ Shpg. wt., 12 lbs.

Net 28.95
15 ELEMENT "NEAR FRINGE" ANTENNA
Range in miles up to: VHF to 100 UHF to 60 , FM to 65 - Has heavy duty 1 " square $6^{\prime} 6^{"}$ "Twin Boom." 18 E 02123 WX Shpg. wt., 10 lbs.

## LVL-LOG-PERIODIC ANTENNAS FOR VHF AND FM STEREO

## LAFAYETTE "HIGH POWER" "VECTOR-LOG" SWEPT-ELEMENT ANTENNAS DESIGNED FOR VHF-TV CHANNELS (2-13) AND FOR DYNAMIC FM

- Intensifies Color or Black-White Pictures Plus FM
- Excellent Front-to-Back Ratio . . . High db Gain
- Sharp-Narrow Directivity and Selectivity
- Flat TV Color Response - Plus FM Signal
- Protective Goldenized Finish



## $28^{95}$

18 ELEMENTS

Lafayette's powerful, revolutionary LVL --designed specifically for (VHF) true-to-life color reception plus black and white. Also reaches out to pull in static.free FM and stereo FM signals. Five models to choose from for ideal performance. Offers such exceptional quality features as: Heavy aluminum reinforced insulator cups-heavy duty insulators-special fack-up brackets and square boom! Triple thick combination sleeved elements assure great ruggedness. Double contact drive line and air-insulated spacers provide maximum signal delivery to set. Less mast and twin lead." With boom brace support.

| Steck No. | Range | Elements | 800m Length | Shpg. Wt. | Net |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18 E 01851 WX | up to 75 miles | 5 | $4^{\prime} 8^{\prime \prime}$ | 5 Jbs. | 8.95 |  |  |
| 18 E 01869WX | up to 100 miles | 7 | $6^{\prime} 11{ }^{\circ \prime}$ | 7 lbs . | 12.95 |  |  |
| 18 E 01877WX | up to 140 miles | 10 | $9^{9}{ }^{\prime} 5^{\prime \prime}$ | 10 lbs . | 17.95 |  |  |
| 18E 01885WX | up to 175 miles | 15 * | 12' ${ }^{\prime \prime} 4^{\prime \prime} 4^{\prime \prime}$ | 13 lbs. 16 lbs. | 23.95 28.95 | 5 ELEMENTS | I |

# LAFAYETTE "Fringe Area" Antenna Outfits 

- 20.40 FT. MAST - WITH OR WITHOUT FAMOUS ALLIANCE ROTATOR • FINEST COMPONENTS



## INSTALLATION ACCESSORIES

Deluxe Antenna Outfits feature Lafayotte "Deep-Frinee" Log-Periodic Antennas. (See pages 376 and 377 for listing of antennas) Chosen by experts to meet the most demand. ing reception problems-each kit contains pre-selected highogain antenna, telescoping mast of heavy gauge gaivanized steel, plus all components in kit " $A$ " which includes a universal base mount, lightning arrestor $50^{\circ}$ ground wire, $3.71 / 2^{\prime \prime}$ mast standoffs, $5.31 / 2^{\prime \prime}$ wood screw standoffs, 5 -guy hooks, 5 -turnbuckle, ground rod. 200' guy wire supplied with $20^{\prime}$ outfits; $500^{\circ}$ supplied with $40^{\circ}$ outfits. $100^{\circ}$ twin lead supplied with all outfits except 82 channel VHF-UHF-FM outfits get $100^{\circ}$ of tubular twin lead. Optional Automatic Rotor package (Kit " $B$ ") includesAlliance U-100 Automatic Rotor, thrust bearing, additional $10^{\circ}$ antenna mast, $100^{\circ}$ of rotor cable. With instructions for top quality installation. Kits shipped express only.

KIT A


Ground Wire

Guy Wire


3 Mast Standoffs
C-ateresto 5 Turnbuckies

Twin Lead



## PRIME AREA VHF TV ANTENNAS

## SAVE WHEN YOU BUY COMPLETE ANTENNA OUTFIT

Nothing else to buy. Available with or without automatic rotor. Buying a kit gives you substantial savings over the total catalog price of individual components if purchased
separately. separately.
"ULTRA-FRINGE" VHF-UHF-FM ANTENNA OUTFITS


## (A) <br> 20 ELEMENT STACKED CONICAL TV ANTENMA

- Range to 40 Miles
- All Aluminum-Goldenized Finish


## CONICAL WINDOW ANTENNA



All elements snap open and lock in without tools. Efficient conical design for all reception areas. Two complex bays with $Q$ bars, less mast. Shpg. wt., 8 lbs.
1E E 01059WX
[ inline foloed dipdle antenna
Efficient folded dipole design. Broad band, uni-directional response. Perfect impedance match results in reduced stray reflections and ghosts. All aluminum goldenized finish, less mast. Shpg. wt. 4 lbs.
18 E 01075w

[^20]

Net $\mathbf{8 . 5 0}$

Net 3.95

- More Antenna for Less Space - All Aluminum Construction

> (A) VHF MOOEL

Contains 4 full-sized elements plus 2 high frequency dipoles. Ideal for apartment build. ing, hotels, etc., or wherever roof-top installations are impractical but necessary for the greater gain which is provided by a good outdoor antenna. Complete with all mounting hardware, less 300 ohm twin lead. Base spans up to 44". Shpg. wt., 3 lbs.
18 E D1380W
[B] VHF/UHF MODEL
Net 5.50 Same as VHF model plus 8 element UHF section.

## 18 E 01646W

Net 8.50
18 E 01398 Extension bar to 60"
Net 1.59

## COMPLETE WITH VHF/UHF/FM SIGNAL SPLITTER

- For Color and Black and White
- Protected 'Goldenized Finish
- Completely Pre-Assembled Snap Open Design
- Easy To Install, Just One Down Lead

26 Element super color antenna with high gain providing fringe area reception on all VHF/UHF/FM channels. High front-to-back ratio minimizes co-channel interference. Rugged aluminum harness, with rust-proof clips deliver maximum signal to set. Includes VHF/UHF/FM signal splitter. Requires only one down-lead. Range: 26 element, up to 140 miles VHF, 90 miles FM, 60 miles UHF. Boom length 105" with aluminum boom support.
18 E 01638 wx Shpg. wt., $81 / 2 \mathrm{lb}$.
Net 22.95
18 ELEMENT super color antenna. Same as above except range up to 100 mites VHF, 75 miles FM, 50 miles UHF. Boom length $85^{\prime \prime}$ less boom support.
18 E 01620wX Shpg. wt., 61/2 lbs.
Net 17.95

## FAMOUS COLOR 'TENNA

$14^{95}$

- For VHF-FM Reception
- Range: Up To 125 Miles
- For Color and Black-White


Twelve twin-driven elements work with carefully tuned, phased and spaced directors and reflectors to extend flat high gain response across entire VHF band. Cuts out ghosts and unwanted signals. Rugged reinforced aluminum elements and brackets stand up under most severe wind and ice loading. $100 \%$ pre-assembled for easy installation. Less mast, lead in. Shpg. wt., 7 lbs.
13E 01018 WX
Net 14.95

## "'Star Fire"'TM COLOR ANTENNA

- For VHF.UHF.FM

9 95 Reception

- With VHF-UHF Signal Splitter
- Range Up To: VHF-60 Miles UHF-35 Miles FM - 30 Miles


Eleven element high gain antenna provides VHF-UHF \& FM reception with one downiead. Separate folded dipoles on low and high bands assure greatest power with constant 300 ohm impedance match. Sturdily constructed $68{ }^{*}$ boom. Completely pre-assembled-just snap open to install. Goldenized finish resists corrosion.
18E 01976wx Shpg. wt., 5 lbs.
Net 9.95

## "PRIME AREA" VHF-UHF-FM ANTENNA



Receives sharp, clear pictures on all VHF. UHF Television channeis plus
FM/stereo. Features sturdy all-aluminum construction, duai hign band directors, single downjead, snap-open assembly, and goldenized finish. Supplied complete with UHF.VHF resistive splifter. 18 E 02065w Shpg. wt., 4 lbs.
Improve Your Color TV Rece'ption With Lafayette Antennas

Deluxe, high gain 19 element antenna delivers crisp, clean pictures in remote areas. Inline design provides high front to back ratio to minimize adjacent channel interference. Completely preassembledsnap open design. Heavy duty aluminum elements. Goldenized finish for weather and corrosion resistance. Boom length $110^{*}$. With boom brace support.
18 E 02099wx Shpg. wt., 9 lbs.
Net 19.95


## 26 ELement <br> $22^{95}$

## SUPER COLOR 'TENNA FOR VHF-FM STEREO

## $19^{95}$

- For Deep Fringe Reception
- Range Up To: 175 Miles
- For Color \& Black and White

Field proven design for fringe reception. Goldenized finish to combat corrosion. Compound yagi, array to "suck-in" signals where other designs fail. "Tension-lok" hardware. Heavy wall tubing throughout. Snap-open design. Fiberglas-Insulators. Less Mast. Shpg. wt., 81/2 lbs. 18 E 01042WX

Net 12.95

## POWER BEAM VHF ANTENNA

 sharply directive. Full length elements, all aluminum construction, famous in-line design. $300-0 h m$ impedance match reduces stray reflections and ghosts. Fiberglass insulators for maximum strength and weather protection. Less mount and lead-in. Shpg. wt., 6 lbs. 18 E 01026WX

## Complete 3 Way VHF/UHF/FM Splitter with Every Antenna

One powerful antenna for all your color, or black/white TV, and FM sterea needs! Comoines acclaimed frequency independent log periodic design with new capacitor-coupled dipoles to develop unmatched picture power on channels 2.83 for brilifant color, black/ white-plus FM stereo., Log periodic design with "Cap - Electronic" dipoles gives max. imum gain and directivity. Dipoles work on higher mode for higher gain, narrower beamwidths, and higher front.to-back ratios. The higher mode of operation achieves better gain on channel 7 to 13 and UHF channels 14 to 83 . FM signals are fully separated. Simplified installation; with a single antenna you cover the entire VHF.UHF TV range, plus the FM band, with a single down lead. Models LPV.VU- 120 thru LPV.VU- 180 reinforced with U-boom. Protective gold an. odized aluminum construction.

- Delivers Powerful 82-Channel TV Performance-COLOR or Black/ White and FM/Stereo
- Features Space-Age Frequency Independent Log Periodic Design
- Only One Downlead Into Your Home
- VHF/UHF-FM Signal Splitter Included
- Utilizes Capacitor-Coupled "Cap-Electronic" Dipoles for Extra High Gain

| Stock Mo. | active <br> Model No. Elements |  | Max. Range in Miles <br> VHF UHF FM |  |  | Boom Length | Shpt. wt. las. | Net |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18 E 38234wx | LPV.VU180 | 35 | 150 | 90 | 60 | 206" | 20 | 51.14 |
| 18 E 34242wx | LPV-VU150 | 30 | 125 | 80 | 50 | 176* | 18 | 43.84 |
| 18 E 34259wx | LPV-VU120 | 26 | 110 | 70 | 50 | 157* | 15 | 36.51 |
| 18 E 36267wx | LPV.YU90 | 21 | 90 | 60 | 40 | 113" | 12 | 29.21 |
| 18 E 38770wx | LPV-VU60 | 14 | 70 | 40 | 30 | $98{ }^{\prime \prime}$ | 10 | 21.44 |
|  | LPY-VU40 LPY Yu 30 | 11 | 50 | 30 | 25 | 68" | 8 | 17.08 |
|  | LPY-VU30 |  | 40 | 30 | 20 | 47" | 6 | 15.27 |

## $\int D$ LPV-TV COLOR LOG PERIODIC VHF/FM ANTENNAS FOR CHANNELS 2-13 AND FM STEREO



Pulls in extra true color and sharp black/ white pictures-plus tru-fidelity FM through patented frequency-independent, log period. ic design with cap-electronic dipoles. Maximum gain and directivity on all VHF channels and especially channeis $7-13$. High $\mathrm{S} / \mathrm{N}$ ratio eliminates snow. Ghost and interterence rejected by sharp directivity, narrow beamwidth and high $1 / \mathrm{b}$ ratio. "Flip-Quick" construction for quick easy assembly. Mad. els LPV-TV100 thru LPV.TV190 reinforced by powerful U-boom. All models gold anodized for protection against weather and corrosion.
Stock No. Model No. Elements

|  |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

## LPL-FM LOG PERIODIC FM/STEREO ANTENNAS

- Up To $41 \%$ More Gain Than


Log periodic array of L-dipoles pull in superior gain-provides extra high signal strength for FM and FM Stereo-multiplex tuner circuits. Offers maximum rejection of reflected or multipath signals that cause stereo distortion. Elements provide a backfire radiation for superior f/b ratio. Frequency independent wideband resoonse permits unvarying gain across the entire FM band. Low VSWR transfers maximum signal from the antenna to the set. Easy to assemble. Gold alodized construction protects against weather and corrosion.

| Steck No. | Model | Eiements | Range in Miles | 5mpe.wt. los. | Net |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 18 E 38275wx | LPL-FM10A | 10 | to 175 | 11 | 31.47 |
| 18 E 31233WX | LPL.FM8A | 8 | to 150 | 10 | 25.52 |
| 18 E 31291wx | LPL-FM6A | 6 | to 125 | 8 | 18,87 |
| 18 E 38309wx | LPL.FM4A | 4 | to 75 | 6 | 12.57 |

# Super Colortron Antennas by Winegard 

## NEW "COLOR-WEDGE" FOR SUPER POWER COLOR CH 2.83 AND FM STEREO



- Delivers Superb Color Fidelity and Perfect Black and White
- Exclusive Built-In Cartridge Housing
- Optional Solid State Preamplifier Loads Instantly Into Housing
- Single Downlead Into House
- Gold Anodized Throughout
- Super Rugged Truss Construction

Winegard Color-Wedge high gain, 82 channel anten. nas provide superb color fidelity, perfect black and white pictures and excellent FM stereo reception even in deep fringe areas. Extremely high front-toback ratio and sharp directivity insure ghost-free reception. Narrow vertical reception lobe prevents antenna from picking up such interferences as airplane flutter, ignition noise, and harmonic radiations from citizens band or amateur transmitters. Antennas feature perfect, no-loss coupling between VHF and UHF sections and precise impedance match to downlead terminals for excellent signal transfer to TV set. Wedge design of VHF elements provide maximum VHF capture area for increased gain ... up to 50\% shorter than most all-channel antennas with comparable gain. Antenna is gold anodized and performance is not affected by moisture. Super-rugged truss construction holds elements in perfect allgnment and withstands the most severe weather conditions. Completely pre-assembled, easy to install. For extra power, use Super Colortron Cartridge Amplifier. See listing below.

## HIGH GAIN 82-CHANNEL SUPER COLORTRON ANTENNAS FOR VHF-UHF-FM

Extremely high uniform gain for VHF.UHF-FM reception. Three models with pin-point directivity. High front-to-back ratio for sharp, clear color and black and white reception Exclusive impedance correlators allow each model to be much more compact for easier installation and less wind resistance. Features vertical resonant UHF reflectors for very high UHF galn. FM control elements allow user to peak antenna for extra long distance FM and FM stereo. Exclusive built-in cartridge housing holds 300 ohm terminal board (included) for weather-tight down-lead connection. For extra power, use Super Colortron Cartridge amplifier listed below.
Stock Ro .

18 E $60618 W X$
18 E $60626 W X$
18 E $60634 W X$

| Model No | Elements | Max. Range in miles VHF UHF FM |  |  | Boom Length | Shpg. Wt. | Hef |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SC. 81 | 23 | 135 | 80 | 85 | $81^{\prime \prime}$ | 9 | 26.37 |
| SC. 80 | 18 | 100 | 65 | 70 | 64" | 71/2 | 19.77 |
| SC-79 | 13 | 80 | 50 | 55 | 44" | 6 | 15.13 |

No Money Down*

| Model No. | Elements | Max. Range in Miles <br> VHF <br> UHF |  | 8oom <br> FM | Shps. <br> Length | Wt. | Net |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CW-1000 | 56 | 275 | 125 | 220 | $135^{\prime \prime}$ | 28 | 65.95 |
| CW. 98 | 38 | 235 | 110 | 175 | $114^{\prime \prime}$ | 18 | 47.85 |
| CW-96 | 27 | 175 | 90 | 125 | $77^{\prime \prime}$ | 14 | 36.63 |

Solid State Amplifier For Above Antennas See Listing Below


## SOLID STATE CARTRIDGE AMPLIFIER FOR ALL SUPER-COLORTRON ANTENNAS ABOVE

- Amplifies VHF-UHF \& FM Signal
- Signal Booster Extends Reception Range, Strengthens Weak Channels and Lets You Operate Several Sets At The Same Time
Model AC-823B Adds greater range to your Super-Cotortron antenna with this solid state cartridge amplifier. Printed circuit design with long-life overlay silicon transistors. adds big signal boost right at point of reception. Helps pull in weak distant channels and delivers strong clean signats to TV set for crisp, clear, snow-free color and black and white. Slides perfectly into Super-Colortron cartridge housing on antenna. Includes connector and power supply that mounts on back of TV set. For 300 ohm fines. For 117 VAC, 60 Hz . Shpg. wt., 2 lbs. 18E 60659
$28^{\text {Only }}$
- See Page 11 for Full Credit Details on Easy Pay Plan

Lafayette Cat. No. 700
"RIVIERA" UHF-VHF-FM ALL-DIRECTION DOUBLE STACKED COLOR ANTENNA

## "SQUARE WAVE" UHF-VHF-FM STEREO ALL-DIRECTION COLOR ANTENNA



- Range up to 125 miles VHF, 50 miles UHF, 60 miles FM . - Receives channel 2-83 from all directions without a rotor
- All aluminum flip-out assembly

Perfect for application where color TV or FM muttiplex signals are extremely weak due to distance from transmitting antenna and to other receiving conditions. Here is an antenna with only one trans. mission line for all VHF-UHF-FM stations in all directions without the use of a motorized rotator. The 12-position selector switch with new built-in UHF-VHF Signal Separator conveniently connected at the set electronically rotates the antenna beam pattern instantly without physically moving the antenna. Superb gain on channels 2.83 . Insures best reception in any direction. $161 / 2^{\prime \prime}$ doweled aluminum elements are 60 inches long. Complete with switch. $45^{\circ}$ stacking bars and $2.71 / 2^{\prime \prime}$ angle type mast insulators for Polymicalene line listed below. Shpg. wt., 10 lbs.
See listing below for Low. Loss lead in Wire.
18 E 12346WX Less Mast
Net 21.95
"U-Install-It" kit: Includes Riviera antenna, chimney mount two five ft . masts, 100 ft . of Polymicalene 4 -conductor lead-in wire, 8 stand off insulators and complete instructions. Shpg. wt., 16 los. 18 E 12353WX No Money Down*

Beth Models Include 12 Position Selector Switch with a Built-in VHF-UHF Separator.

No Money<br>Down *



No Money Down*

- Range Up To 170 Miles VHF, 100 Miles UHF, 100 Miles FM - Powerful 4 Bay Fringe Antenna
- Uses Only One Down Lead

TV GHOST ELIMINATOR


- Improves Color Reception - Receives From All Directions - Filters Out interference - No Installation Problem Electrically rotates the polarreceiving pattern of your existing antenna and phases the ground wave picked up by the electrical wiring system with the sky wave picked up by the antenna. Im. proves any existing antenna; indoor, outdoor, master or built-in. Boosts pick-up power of any antenna-old or new. Just a flick of the selector control tunes out ghosts-filters out interferencetunes in those "hard-to-get" "problem channels. Automatically amplifies TV signal strength for "snow" free, brighter, clearer pictures. Works on every channel-in any location-with any antenna-wfor any TV set. No installation problem-simply attach to antenna terminals in back of TV set-and plug into 117V AC/DC socket. UL Listed. Shpg. wt., 2 los.

Net 5.95 in lots of 6 ea.

Net 5.00

## VHF-UHF SEPARATOR and GHOST ELIMINATOR

## - Attenuating Control-No Loss



- No Mismatch

Separate UHF and VHF signais at set while it helps eliminate ghost and picture tear due to overloading in strong signal areas. Built. in attenuating control eliminates poor sync., multiple images, buzz, beats in picture, etc Slide switch to VHF or UHF depending on channel selected. To help eliminate a VHF ghost, throw switch to UHF and vice versa. Connects to back of set. Shpg. wt., $1 / 2 \mathrm{ib}$. 18 E 12387

Net 3.95

The 16 element Rembrandt Square Wave VHF/UHF/FM antenna with "special adjustable angle heads" makes it possible to adjust the UHF and VHF polar direction receiving patterns to insure best recep tion in any location. Brings in stations from different directions strengthens weak channeis, and helps clear-up ghosts and snow. The 12 -position selector switch, with new bullitin UHF-VHF signal separator conveniently connected at the set, insures even stronger reception by electronically rotating the antenna beam pattern instantly without physically moving the antenna. Ideal for application where color TV or FM multiplex signals are extremely weak due to distance from transmitting antenna. The 4 special color locking stabilizers eliminate color breathing and fading (due to antenna) and provide for clear sharp color. $16 \times 60^{\circ \prime}$ gold permadized elements mounted in heavy-duty 10 -position insulator blocks, to eliminate antenna drift, are adjustable for best reception pattern. Stainless steel screws and non-ferrous wing nuts for longer life. Complete with 12 position selector switch. Shpg. wt., 12 los.
see listing below for Low- Loss Lead in Wire.
18 E 12361wx No Money Down*
Net 36.95

## TV COLOR COMPUTER

 ${ }^{\text {onf }} 12^{95}$

- Instantly Improves The Performance of Any Roof Antenna "TV Color Computer"-assures you of clearer, sharper, brighter color as well as black and white picture reception on all VHF-UHF channels from your present room antenna! SImply by setting a dial, the "Color Computer" electronically compen. sates for weather and atmospheric changes which affect TV signais plus corrects signal mismatching between antenna and TV set. Automaticaliy simplifies color tuning and potentially ellminates annoying ghosts and shadows strengthening picture color, contrast and brightness simultaneously. Easily installed. Attractlve styling in walnut or mahogany blends with any room decor. Shpg. wt., $14 / 2$ ios.

18 E 12395 Walnut
Net 12.95
18 E 12403 Mahogany
Net 12.95

| MUST BE USED WITH THE <br> LOW LOSS LEAD IN WIRE LISTED BELOW |  |  |  |
| :---: | :---: | :---: | :---: |
| Special 4 conductors, matched impedance transmission line. Low ioss, mica-filled Polymicalene copper conductors. |  |  |  |
|  |  |  |  |
|  |  |  |  |
| 32 E 10036 W 100 ft . length |  |  |  |
| REMBRANDT SELECTOR SWITCH |  |  |  |
| - With Built-in VHF-UHF Signal Splitter |  |  |  |
| 12.Position Switch with knob to select proper antenna elements for best reception from any direction. Replacement for all "Riviera", "Atlas", and "Square Wave" antenpas. Shpg, wt., 2 lbs. |  |  |  |
|  |  |  |  |
|  |  |  |  |
| "Riviera", "Atlas", and "Square Wave" antenpas. Shpg. wt., 2 lbs. 18 E 12379 |  |  |  |

- For Fringe Areas GOLDENIZED

High gain antenna design for the audiophile who seeks perfection in FM reception. Extra elements on this antenna serve to pull in stations where others fail. Trouble free operation even under severe weather conditions. The fully automatic snap-lock brackets insure easy, rapid and secure installation. Shpg. wt., 3 lbs.
18 E 01497WX

## $5^{95}$

- For Deep Fringe Areas

GOLDENIZED
$10^{95}$
Ideally suited to Multiplex FM reception. This 10 -element doubledriven, yagi array has the necessary added gain, sensitivity and diractivity to compensate for the lack of signal strength. All-aluminum goldenized construction. Fiberglas insulators. Torsion lock hardware sure-lock mast clamp. Shpg. wt., 7 Ibs.
18 E 0121 WX
Net 10.95
FM ANTENNA KIT

- Attaches To Existing

TV Mast

- All Directional
- 40 Mile Range

Provides excellent gain for areas up to 40 miles from the station. Gold alodized aluminum. Complete with 50 ft . of $300-\mathrm{hm}$ twin lead, mast standoff, screw eye standoffs, mast mount. 18 E 01323 W Shpg. wt., 5 lbs.

Net 4.55
FM ANTEMMA OMLY. Shpg. wt., 3 lbs.
18 E 01331W
Net 3.29

## FM ANTENNA



All direction reception-no rotators needed. Double mast mount -rugged, rigld parallel mounting. For use on all masts. Goldenized finish. Shpg. wt., 3 lbs.
1sE 01307 W

## HIGH GAIN BROAD BAND FM ANTENNAS



## ALL DIRECTION FMT-A KIT

\author{

- Receives Stations from All Directions <br> - Gold Corodized
}

Medel FMT-A Mounts on present T.V. mast. An All Direction FM Antenna designed for reception over the entire FM band. Two folded dipoles are matched with a special quarter wave phasing stub for optimum gain and "all direction" radiation pickup pattern. Kit supplied with 50 ft . of 300 ohm twin lead, two mast stand-off insulators, 3 Wood screw-eye stand-off insulators.
is E 30280W Shpg. wt., $31 / 2 \mathrm{lbs}$.... Net 8.37

FM STEREO MODEL FM-4G

- Range Up to 125 Miles
- Gold Corodized

Receive clear, strong signals with this 6 element FM antenna. Geometrically designed to provide 9.6 db gain with twin driven element and impedance control stubs. Extra wide spacing of the six elements results in high front to back ratio (22.5). Square boom for rigid support with locking brackets for notilt elements. Preassembled Shpg. wt., $61 / 2 \mathrm{lbs}$. 18E 30249WX

Net 15.57

FM STEREO MODEL FM-5

- Range Up to 175 Miles
- Gold Corodized
- Braced-10 Ft. Square Boom

10 Element deluxe FM antenna using iwin drive elements with impedance control " $T$ " match stubs. ob gain of 9.6 for maximum reception throughout 88-108 MHz band. Patented fidelity phasing provides 27.1 front to back ratio with 1.25 SWR. Corrosion resistant with gold finish. Sturdy sadde mounting of elements and "box girder" snap out, self aligning brackets are preassembled for easy installation. Shpg. wt. 9 lbs.

FM STEREO-PLEX ANTENNA

- Receives up to 50 Miles In Any Direction - Goldenized

Model FM-88 Seven-Element Stereo Plex FM antenna is the first antenna designed specifically for Multiplex Stereo FM. An omni-directional antenna with triple the power of crossed dipoles. . and four times the power of "S" shaped FM antennas. All aluminum construction. Receives from any direction at distances up to 50 miles from the station. Shpg. wt., 4 lbs. 18 E 2402aW

## JIG 0

## WINDOW MOUNTED FM ANTENNA

- Ideal For Apartments, Buildings, etc.

Only


Model FM-WT. The ideal answer to FM/FM Stereo reception problems in apartment buildings, etc., wherever a rooftop antenna is impractical but an outside antenna is needed for improved reception. The antenna is FiNCO's famous omnidirectional proved ingenuously mounted on a highly adaptable window mount. Mounting can be either horizonal or vertical. The sturdy extendable window frame mount will fit any window up to 42 inches wide. Shpg. wt., 4 lbs.
18 E 30462W

# Add Channels 14-83 To Your 12 Channel TV Set 

## BLONDER-TONGUE UHF CONVERTER

## BLONDER-TONGUE UHF CONVERTER/AMPLIFIER

Model Brx-998 Keep abreast with the new look in TV programing. If your present television has been dated by modern UHF reception, modernize your TV and allow for future expansion. Adds all UHF channels (14-83) to your TV set. Ideal for prime signal areas up to 20 miles from the station, and in many areas can perform well using only an indoor antenna. Low noise, solid state circuit meets critical needs of good color TV reception. Rugged, rellable patented tuner. Fine vernier lluminated dial for easy tuning. Spliceless, stripless terminals. Complete with UHF loop antenna, connecting cable. For $110-120 \mathrm{~V}$, 60 Hz ., AC. UL Listed. Shpg. wt., 2 Jbs.
18 E 12301
Net 20.15


COLOR CHAMPION


- Features Color Tuning Loops and Power Boosters


## - VHF-UHF Network Switch

Get clearer, sharper pictures on all VHF/ UHF channels 2 thru 83, in color and black and white, plus FM stereo. Combined action of color tuning loops, power boosters, and 5 section 46" solid brass elements give superb reception. 12 position picture correction control clears up ghosts, snow and color fading in most difficult areas. Separate VMF/ UHF isolation network switch allows consistent true color levels and sharper color -register. Attractive styling with walnut finish. Range up to 30 miles.
Shipg. wt., 5 lbs.
18E 12411
Net 19.95

- All Channel-All Transistor - Amplifies Signal 3 Times - Illuminated Dial for Tuning Model BTX-11A If you live anywhere within the range of a UHF station you can enjoy additional educational and regular program. ing. This attractive converter adds all UHF channels (14-83) to your present TV. anywhere within the range of a UHF station. Features a new dual speed 100 to 1 fine vernier and illuminated dial for easy tuning; double tuned UHF input circults and shielded oscillator section for interference-free reception, $A C$ convenience outlet. Complete with UHF loop antenna, connecting cable. Rellable patented tuner; spliceless, stripless terminals. For $110-120 \mathrm{~V}, 60 \mathrm{~Hz} \mathrm{AC}$. UL


## listed. Shpg. wt., 2 lbs. <br> 

COAXIAL VHF/UHF COLOR ANTENNA


- Shielded Coaxial Color Cable
- VHF / UHF Signal Filter
- Isolation Network Switch

Model CR-200 82 channel YHF.UHF-FM in. door TV antenna for finest color and black and white reception. 12 position fine tuning control provides sharp, bright pictures. Features full length 45" telescoping and rotating chrome VHF dipoles set in heavy duty bsil joint sockets. Stainless steel rotating UHF dipoles are tuned and tested to pick up maximum signals for all UHF channels. Handsome low profile slim-line antenna housings are made of durable hl-impact styron. Easy to install, takes only seconds to connect to TV set.
18 E coess Snpg. wt., 4 lbs. ..... Net 14.95

## - All-Transistor and All Channel for Strong Signal Area

Model U-VERT 100 economy UHF converter provides clear, all-channel reception in metropolitan areas where you receive a strong television signal. Adds all the UHF channels (14-83) to your present TV set. Unit is housed in a sturdy plastic, streamlined cabinet that looks like expensive furniture ...will actually enhance the appearance of any room as it sits on top of the TV set. Easy to install-all you need is a screw. driver and a few minutes of your time; extremely simple to operate. Meets all FCC specifications. Overall cabinet size $8 \times 5 \mathrm{x}$ $31 / 4^{\prime \prime}$. Operates with $110-120$ volts. 60 Hz ., AC. Underwriters Laboratories Listed. 18 E 30314 Shps. wt.. $21 / 4$ los. .... Net 14.95

## avin MONTTOR 1000

VHF.UHF COLOR ANTENNA


Defuxe indoor antenna featuring superb color reception with the unique rotating scanner. Simple to adjust antenna position without moving base. Four section chrome plated arms and a full power, double UHF loop. The separate UMF/VHF selector switch brings in maximum signal on channels 2-13 and 14-83. Two transmission lines for each range insures maximum transfer. 12-position switch tunes UHF as well as VHF. Clears ghosts and eliminates interference. Beautiful styling complements any room decor. wt., 3 lbs. 18 E 16003 Walnut

Net 5.80 1s E 16016 Sand-wood

Net 9.8

## Rembrandt Color VHF/UHF Indoor Antennas <br> (B) <br>  <br> (C)

## (A) "COLOR KING" VHF/UHF ANTENNA

## - Clear, Sharp Color/B\&W Pictures

- Special Color Phasing Loops and Color Filter Control

Deluxe indoor antenna for color and black and white reception on all VHF and UHF channels. Perfect pictures insured by color phasing loops and color filter coupled with $46^{\circ \prime}$ solid brass telescoping arms. 12 position picture correction control with silver plated contacts to clear up annoying "ghosts" and "snow" even in the most difficult reception areas. Separate VHF and UHF transmission lines provides low-loss matched impedance. Attractive styling in walnut or mahogany. Shpg. wt., 4 lbs.
18 E 12221 Walnut
Net 12.95 18 E 12239 Mahogany

Net 12.85

## (B) "DELUXE" VHF/UHF ANTENNA

- For Channels 2.83
- For Color, Black and White TV

Indoor TV antenna with 46" telescoping arms coupled with adjustable radar loops for extra efficient operation in difficult reception areas. 12-position dual control to reject ghosts and orient antenna to direction of strongest signal. Solid brass tip balls on telescoping arms eliminate signal losses and static discharge interference. Radar loop principle makes possible clearer and sharper pictures on all channels. Matched impedance with separate leads for VHF and UHF. Attractive, durable plastic base. Shpg. wt., 4 lbs.
IA E 12072 Mahogany
18 E 12000 Walnut


Net 9.95
Net 9.95
BACK OF SET VHF-UHF TV ANTENNA

- Rotates - Adjusts Up and Down 495

Moniter 100 UY. Universal replacement for all TV sets-por. table or consoles. Modern adhesive sticks securely to wood, metal, or plastic. Mounts in seconds. Foloaway, 4 -section chromed dipoles disappear behind set when not in use. Exceilent for UHF, VHF, or FM. Separate UHF and VHF leads, Shpg. wt., 2 lbs. IE E 16032 Sandalwood Net 4.55

## (c)

## "POWER-KING" VHF/UHF ANTENNA

A new TV antenna for all channels VHF/UHF 2 thru 83, plus color, black and white, and FM stereo. Features unique concentric rings and long $39^{\prime \prime}$ solid brass telescoping arms for clear, sharp pictures. 12-position station direction control helps clear up ghosts and snow in difficult areas. New slimline styling. Includes separate leads for VHF and UHF. Available in mahogany and walnut. Shpg. wt., 3 lbs. 18E 12146 Mahogany

Net 4.98
Is E 12155 Walnut
Net 4.98

## (D)

## "RADAR COIL" VHF/UHF ANTENNA

A powerful indoor antenna utilizing $46^{\prime \prime}$ long solid brass 4 section telescoping arms to provide efficient reception, 12 -position switch helps eliminate ghosts and snow. A real beauty to grace any decor. Includes separate leads for VHF and UHF. Available in mahogany, and walnut. Shpg. wt., 3 lbs.
18 E 12114 Mahogany
Net 6.95
if E 12114 Manogany
Net 6.95

## (E)

## FM STEREO/MULTIPLEX ANTENNA

- Reduces Drift, Hum and Noise

The Model FM1000 features $1 / 4$-wave 4 -section precision arms; $3 / a$-wave induction coil; 12 -position station direction control and a special noise filtering circuit for extremely effective performance. Weak stations are strengthened and reflected signais and background noise are blocked out. Low silhouette slim•line styling. Shpg. wt., 3 lbs.
18E 12171 Mahogany
Net 6.95
18 E 12197 Walnut
Net 6.95


Tip proof base. 4 -section aluminum dipoles adjust for best picture on all VHF channels and FM. Handsome mahogany base. Tip-proof felt padded base design safeguards TV cabinet. Complete with 300 -ohm twin line. Shpg. wt., 2 lbs.
18 E 38408
Net 1.39
(J) ASTRO-JET SWITCH-TYPE ANTENNA

- Maximum VHF/UHF/FM Performance

Duat direction-finding loops pull in stronger signais on UHF spectrum. 4 -section, 38 inch, telescoping dipoles provide VHF reception. Muti-position channel-selector switch rejects ghosts, interference. Separate leads for VHF and UHF. Cushioned, tip-proof mahogany base. Shpg., wt., 2 lbs.

## 18 E 38053

Net 3.69
Similar to above for VHF / FM only.
18 E 38390
Net 2.78
(K) UNIVERSAL BEHIND-SET TV ANTENNA

For portable and console TV's. Excellent replacement. 5-section, highly polished dipoles extend to $38^{\prime \prime}$ and have a $360^{\circ}$ swivel. Collapses behind set. With mounting screws.
18 E 71011 Shpg. wt., 1 ib.

## UNIVERSAL PORTABLE TV REPLACEMENT ANTENNA RODS

Exact replacement telescoping antenna rods for all indoor TV antennas. Easily replaces existing 4, 5 or 6 section broken or bent antenna rods. Heavy gaugechrome finished. Easily instalted with a screwdriver. Shpg. wt., 1/2 lb.
18 E 540094 section $38^{\prime \prime}$ long
Net 1.10
18 E 540175 section $38 \%$ lons
18 E 640256 section $40^{\prime \prime}$ long
Net 1.69

## FM TWIN LINE ANTENNA

# UHF TV Antennas for Channels 14-83 

 areas. Mlgh gain, sharp horizontal and vertical directivity eliminates "ghosts" and "snow." Rugged construction, large reflector screen made of highest grade aluminum tubing. "Fold-open" assembly. "Goldenized" finish for $100 \%$ protection against weather and salt-air deterioration. Shpg. Wt., 5 lbs. 18 E D1448wNet 4.35

## 4-BAY BOW-TIE UHF ANTENNA



- Highest Gain on 70 UHF Channels
- Completely Preassembled
- Excellent Directivity
- Flat Response Across Each Channel
- Range Up To 50 Miles

Four bay, UMF bowtie antenna. Exceptionally high (12db) gain-relatively flat across the entire spectrum... Fully factory assembled. Quickest and easiest to. install. High efficiency screen grid reflector boosts front to back ratio. Unique "cross-over" phasing bars-open $V$ elements, Rugged-rigidcorrosion resistant construction. Wt., 5 bbs. 18 E 01422WX

Net 4.35

Four bay bow-tie and screen reflector. Specially designed for repeater transmitter reception. Tuned to the UHF translator frequencies. Average 160 b gain on channets $\mathbf{7 0 - 8 3}$. Complete pre assembled. Shipg. wt., 5 lbs.

## 01430 wx

Net 4.35
Advanced 7 ft . diameter antenna utilizes a parabolic design to achieve the highest performance characteristics attainable. Multiple element construction has extremely high front-to-back ratio with narrow beam width to help eliminate ghost reflections - especially vibration dampers fill aluminum thick-wall assembly is fitted with vibration dampers for quiet high wind operation. For channels 14 to 83 . Impedance: 300 ohms. Shpg. wt., $131 / 2 \mathrm{lbs}$. 18 E $01927 W X$

Net 29.95

## 5-FT. PARABOLIC UHF ANTENNA Range Up To 110 Miles

A 5 foot parabolic antenna which utilizes a signal drive broadband driver unit. The high front-to-back ratio eliminates the necessity of reflectors which shadow the center of the field. Signals reaching any part of the parabola are concentrated on the driver mounted at the exact focal point. This selective design provides up to 18.6 db gain. Back of reflector acts as a shield to reduce unwanted and reflected signals. Preassembled for easy installation. Small diameter, rugged elements with vibration dampers limit ice loading. All alu: $\min _{18} \mathrm{E} 01201 \mathrm{w}$ wrotective Gold Corodized finish. Shpg. wt. $61 / 2 \mathrm{lbs}$ l. 18 E 01001w

Net 16.85

## BLONDER-TONGUE "GOLDEN DART" UHF ANTENNA



- Range Up to 50 Miles


No matter what UHF channels serve your area-from 14 to 83-the Dart delivers a sharp clean pattern on every channel. Utilizes the logarithmic-periodic principle which is the modern approach to UHF TV antenna design. Maintains an excellent front-to back ratio (more than 20 db ). An extremely low VSWR prevents ghosts and smears. Completely preunitized welded construction. Shog no screws to tighten. Rugged, unitized welded construction. Shpg. wt., 2 lbs.

Net 4.69

## JRRPOLD PARA-PRO 27 ELEMENT UHF ANTENNA

- Add On To Present VHF Antenna-No Antenna Coupler Required


## - Range Up To 75 Miles



A log periodic UHF indoor antennawith electronically tuned brass-plated trapezoid dipoles. Frequency-inde. pendent design pulls in extremely strone signal on all channels 14 to 83. Sharp unidirectional beamwidth removes snow, rejects ghosts and removes snow rejects ghosts and
interference. Unusually low VSWR, 300.0 hm twin lead. Tip resistant. rubber cushioned stand. Shpg. wt., 3 lbs.
18 E 38608 ......................... 4.95


# Color TV-FM Boosters 

TV and FM Boosters

## COLOR-AMP TRANSISTORIZED VHF-UHF-FM ANTENNA BOOSTER



- Gain 20 db VHF.FM - 10 db UHF - Uses Low Noise 2-Transistor Solid-State Circuit
- Use With Any Outdoor TV or FM Antenna - AC Isolation Transformer - No -Shock Hazard

Enjoy vivid color and crisp black and white pictures; instantly improve your FM reception. 2-transistor solid-state mast-mounted preamplifier overcomes downiead losses and rejects interference, matching your roof antenna to your TV or FM set Under all atmospheric ard weather conditions. Gives 20 db boost to UHF and FM; 10 db to VHF Designed for moderate to fringe area signals. Weatherproof outdoor housing mounts easily on any antenna boom or mast. Complete with 117 VAC indoor power supply and hardware. Has single 300 -ohm input and output thru "no-strip" screw terminals. Shpg. wt., 2 lbs. 18 E 02149

## COLOR-BOOST TRANSISTORIZED VHF-FM ANTENNA BOOSTER

Only
$12^{50}$ FOR CHANNEL 2-13

Made in U.S.A. More Signal

- Low Noise High Gain Transistorized Circuit Use With Any VHF (Ch. 2.13) Or FM Antenna

Solid-state antenna preamplifier for superb fringe area reception. Gives sharp color and clean black and white pictures without snow and interference plus provides a heal thy boost to FM. Features ex. clusive lightning protection circult, highest quality components, and latest RF circuit techniques. Weatherproof outdoor housing has handy five-way mounting bracket and "no-strip" screw terminals. Separate power supply plugs into any 117 VAC., 60 Hz outlet. AC isolation transformer in the power supply eliminates shock hazard. Has single 300 ohm input and output.
18 E 02131 Shpg. wt., 2 lbs.
Net 12.50

## TRANSISTORIZED 4-SET VHF-TV/FM BOOSTER

- Amplifies Signals for Top Reception on Up to 4 Sets
- Easy to Connect and Economical to Operate

If your antenna isn't pulling in signals of sufficient strength then this Lafayette Booster Amplifier is just what you need. Screw-on terminals make wire connections easy, no cutting is necessary. Transistor circuit runs cool, draws little current. Signal strength is boosted 3 to 5 times. Will operate up to 4 TV and or FM sets on the same antenna. Input impedance is matched to antenna impedance. Needs no adjustment. Isolated outputs insure maximum set separation. Can be mounted in any convenient location where adequate ventitation is provided. Size $41 / 2 \mathrm{~W} \times 1^{1 / 2 \mathrm{H} \times 31 / 2^{\prime \prime} \mathrm{D} \text {. For } 117 \text { volts, } 60 ~}$ Hz AC. Imported. Shpg. wt., 1 ib
99 E 40115
Net 14.95


FINCO:INDOOR 2-SET
FM SIGNAL BOOSTER


- High Gain 20db
- Ideal For Stereo And Monaural FM Only

Model 65-7, high gain 20 db (nominal) low noise transistorized FM amplifier, designed to reject any strong signals outside the FM band to improve reception of weak FM signals in deep or medium fringe areas, even where strong local signals are present. Shock hazard is eliminated through the use of an isolation transformer. 300.0 hm input and unique output board will drive 1 or 2,300 ohm sets. Compact, and easily mounted on set baseboard, or wherever desirable. Complete unit measures: $13 / 4 \times 4 \times 41 / 2$ 18 E 30421 Shpg. wt., $11 / 2 \mathrm{lbs}$. Net 16.65

## INDOOR VHF-UHF-FM COLOR AMPLIFIER

## JFD

## MAST MOUNTED VHF-UHF-FM COLOR AMPLIFIER

## $25^{50}$ <br>  <br> - Clears Up "Ghost". "Snow". And Interference <br> - 4-300 ohm Outputs

Model PC-4382CO VHF/UHF/FM Director 3 Iransistor Amplifier. Improves performance of any VHF/UHF / FM combination antenna using one downlead. Broadband design. 300 ohm input splits to four 300 ohm outputs with 6.5 db gain per output. Network completely isolates each output and prevents interaction. Ultralow noise silicon "Noverload" transistor circuitry. improves col. or reception. Easily mounts in any position on any surface. For $110 \cdot 120$ VAC, 60 Hz . Size: $5 \times 31 / 2 \times 13 / 4^{\prime \prime}$. Shpg. wt., 2 Ibs . 18 E 39166

Net 25.50
Model PC-4312CO Similar to above except for VMF - Ch. 2-13 and FM, 8 db gain per output. 18 E 39174

Net 18.00


Model SP-2382CO VHF/UHF/FM Mast Mounted 3 Transistor Amplifier. 12 db gain on VHF and FM, 14 db gain on UHF. Clears up ghosts. snow and interference. For color, black and white and FM reception. 300 ohm input with two 300 ohm outputs. weather and lightning protected amplifier unit mounts on mast for high signal to noise ratio. Compact power supply with built-in splitter mounts near set. Needs only one downlead from VHF/UHF/FM antenna. For $110-120$ VAC, 60 Hz . Shpg. wt., 2 lbs. 18 E 39158 No Money Down* ... Net 35.25 Mode! Sp-2300CO Similar to above except for VHF - Ch. 2-13 and FM only; 4 db gain single output, 8.5 db gain at each of 2 outputs.
13 E 39183
Net 20.50

# TV-FM Boosters by Winegard 

VHF-UHF-FM SOLID STATE BOOSTER-COUPLER



Model BC-382 highly efficient TV.FM signal amplifier with overlay slicon transistors and printed circuitry. Delivers full gain on all 82 channels ( 5 db for VHF, 4.5 for UHF), enough to operate $1,2,3$, or 4 sets. 15 db isolation between outputs. Low noise ( 6.2 db avg., VHF, 11.7 db avg., UHF), cuts snow even in deep fringe areas. Uses existing 300 -ohm downlead to the input and has $4-300$ ohm outputs with "no-strip" connections. In enamel steel case with conneetors and instructions. 117 VAC. ShDg. wt .. 3 lbs.
18 E 60733
Net 26.35
Model BC-782. Similar to above except for 75 ohms; avg., galn 6.5 db per output.
18 E 60741
Net 29.65

## SOLID STATE VHF-FM 4-SET BOOSTER-COUPLER



- +7.1db Gain To

Each Of 4.300 Ohm Outputs

- Recommended For Color and Black and White-
- Improves FM Reception
- 75 and 300.ohm Inputs
Model BC. 234 makes a good home TV and FM- $3 y s t e m$ amplifier, or an amplified 4 -set coupler. Gain is +7.1 db at each of the 4.300 ohm outputs or +14 db at the single 75 ohm output. Uses temperature stable overtay silicon transistors-long life, low cost operation. Flat response for perfect. color reception. No interaction between sets. All metal housing. Includes connectors. 117VAC.
18 E 60758 Shpg. wt., 3 lbs.
Net 23.05
Model BC-274 As above, except with 4.75 ohm outputs. Avg., gain 4 db per output. With connectors. Shpg. wt., 3 lbs. 18 E 60766

Net 26.37
+25 dh VHF-UHF-FM SOLID-STATE COLOR SYSTEM AMPLIFIER


- Will Drive 10 TV/FM Units
- Use In Motels, Apartments,
Hospitals, Homes
Model DA-825A. 75-ohm, 82-channel high quality color and black and white amplifier with 25 db gain. Rugged transistor circuitry features silicon trassistors in a unique grounded emitter circuit for excelfent stability, sensitivity, and ultra-low noise figure ( 5.1 db VHF, 7 db UHF). Provides 35 db mV per channel UHF output with 4 -channel input operating at $60 \%$ maximum input level, ideal for home and commercial MATV systems with up to 10 line tap offs. May be used with a single 82 channel antenna or separate VHF-UHF antennas. Has separate inputs for VHF and UHF. Model CS-775 separator-Joiner recommended for separating VHF-UHF signal from a single downlead of a 82 channel antenna. Compactly designed in a vented cabinet unit. Complete with coaxial connectors, hardware and built-in 117VAC power supply. Shpg. wt., 3 lbs.

Net 39.55 18 E 60708 No Money Down* Model CS-775 Separator-Joiner to attach single downlead to separate UHF-VHF inputs of DA-825A above. Shpg. wt., 1 lb. 18 E 60824

Net 5.25
SUGGESTEO OISTRIBUTION SYSTEM FDR ABOVE


## 82 CHANNEL 2.TRANSISTOR VHF-UHF.FM SOLID-STATE AMPLIFIER

\author{

- 20db Gain On VHF-FM
}

- 10db Gain On UHF
- For Color and Black and White
- Use With Any VHF-UHF-FM Antenna Model RD-830 Twin-transistor antenna preamplifier gives big signal boost to any 82 channel antenna for beautiful color and black and white reception. No extra wires needed; connects to existing downlead. High signal input assures snow-free reception of weak and distant stations. AC isolation transformer-no shock hazard. Protected against lightning, static discharges, or power line surges. Built-in hi-pass filter. Has single 300 ohm input and output. With AC power supply, mtg. hardware. 117 VAC. 60 Hz . Shpg. wt., 2 lbs.
18 E 60873 ........................Net 19.95 Model RD-870 Same as above but 75ohm output.
Supply
Net 19.95


## VHF-UHF-FM SOLID.STATE 2 SET BOOSTER-COUPLER



Madel BC-830. Boosts signals on all channels 2 thru 83, plus FM; operates two TV sets or TV and FM set from single 300 ohm antenna downlead. Unique lightning protected circuit overcomes loss of splitting signals. Average gain of 5.25 db to each output, provides a healthy boost for snow-free pictures. High input level prevents overload in mixed signal areas. 300 ohm input and output thriu handy "no strip' screw terminals. Dperates on 117VAC., 60 Hz . Shpg. wt., 1 lb . 18 E 60717

Net 13.15
Modef BC-890. Similar to above, except with $\mathbf{2 . 7 5} \mathrm{ohm}$ outputs. Average gain 4.5 db to each output. Shpg. wt., 1 lb
18 E 60725
Net 14.20


- Transistorized
- Gives You 8 Times More FM Signal
- Ideal for Stereo and Monaural FM - Easy to Install

Model FM-340. Greatly improves FM and FM stereo reception. Transistorized booster-amplifier adds +17 db gain ( 8 times more signal) to incoming signal. Ideal for fringe and deep fringe areas. 300 ohm Input and output. Bandpass: $88-108 \mathrm{MHz}$. Dperates on 110-120 VAC 60 Hz .

Net 11.88

## ACCESSORIES FOR OISTRIBUTION SYSTEM

Model VTF-73A-Flush mounting 82 channel variable line tap. Matches 75 ohm input to 300 ohm output. Fits standard wall box-with plug.
18 E 60774 Shpg. wt., 6 oz.
Net 3.28
Bakelite Wall Box-Knockouts top and bottom standard size.
18 E 70013 Shpg. wt., 6 oz . Net 79
Model T-283M-Mast mounted 82 channel. Matching Transformer matches 300 ohm antenna to 75 ohm coaxial cable, with connector. 18 E 60816 Shpg. wt., 6 02. ............................................ Net 3.25
Model CS-775-75 ohm separator-joiner designed to separate or mix together VHF and UHF TV signals on coaxial lines-with 3 connectors. 18 E 60824 Shpg. wt., $1 / 2 \mathrm{lb}$. Net 5.25
Model L-283A-82 channel (VHF-UHF-FM) Solid-State line amplifier increases number of outlets (line tap-offs) you can run in a system. Powered by trunk line from DA-825A amplifier, with connectors.
18 E 60899 Shpg. wt., 10 oz.
Net 29.36
Model CS-285-Behind set VHF-UHF signal splitter.
18 E 60584 Shpg. wt., 602.
Net 1.98
Model CS-175-Behind set VHF-UHF signal splitter and 75-300 ohm matching transformer.
1E E 60675 Shpg. wt., 6 oz .
Net 3.28
Model T-2:3-75-300 ohm back of set matching transformer.
18 E 60204 Shpg. wt., 602.

# BLONDER TONGUE 



## 4-SET TV-FM AMPLIFIER/COUPLER <br> 

- Silicon Transistors
- Feeds Up To 4-Sets

Indoor, solid state, 4 -output, 300 ohm VHF/FM indoor powered splitter for VHF channels 2.13 plus FM. Single transistor low noise, more powerful silicon circuitry. Can be used to supply up to 4 TV sets. Excellent isolation between outputs prevents interaction between sets, 300 ohm balanced input and output impedance. All terminals equipped with stripless screws. Size: $3 \times 4 \frac{1 / 2}{} \times 15 / 8{ }^{\prime \prime}$. For $110-120 \mathrm{VAC}, 60 \mathrm{~Hz}$.
18 E 18350 Shpg. wt., 1 lb .
Net 13.40
Similiar to above except for use with 75 ohm coaxial cable. Provides 5db (typica!) gain at each output.

## 18 E 18386

Net 17.90

## MAST-MOUNTING VHF-UHF-FM AMPLIFIER

 $35^{25}$

2-Transistor Circuit

- Approved For ColorNo Money Built-in FM Filter Down* Weatherproof all-channel (2-83) amplifier and remote power supply. Silicon transistors provide peak performance in any location. Will not overload if there are strong iocal stations. Dual amplification increases signal up to 5 times. Has separate 300 ohm UHF and VHF inputs and outputs. Provides signa for up to 4 sets. Comes complete with power supply and mounting hardware. $21 / 8 x$ $5 \times 37{ }^{\prime \prime}$; Power supply, $47 /{ }^{2} \times 31 / 8 \times 17 /{ }^{\prime \prime}$ 117 VAC


## 18 E 18095

Net 35.25

## MAST-MOUNTING 2-TRANSISTOR VHF/FM AMPLIFIER

Solid state, mast-mounted home TV amplifier with remote power supply. 2-transistor circuit brings in distant and local stations with sparkling clarity and no overloading. Built-in 2 set coupler, Provides 17 db gain. Hardware provided. 117VAC. Size amplifier: $21 / 0 \times 5 \times$ $37 / 8^{\prime \prime}$; Power supply, $47 \% \times 31 / 8 \times 33 / \mathrm{m}^{*}$. Similar appearance to above.

Shing. wt., $11 / 2 \mathrm{lbs}$.

## 18 É 13103



Net 25.17

## MAST-MOUNTED 2-TRANSISTOR UHF AMPLIFIER

- Triples Signal Strength
- Silicon Transistor Circuit offers maximum $\$ / N$ ratio to give snow-free pictures, even in difficult tringe areas. Will not overload strong signals. High db gain offers top performance on channels 14-83. Operates on existing twin-lead antenna wire. Remote power supply works on 117 VAC. 60 Hz . Mounting hardware supplied. Dim.: (ea. unit) $3 \times 41 / 8 \times 15 / 8$.
Power Supply 18 E 18137 Shpg. wt., $11 / 4$ lbs.
Net 29. $\mathrm{BS}^{5}$


## AMECO NUVISTOR FM PREAMPLIFIER

## $22^{35}$

Nuvistor Cascode FM Pre amplifier is the ideal solution for weak, fading, and nolsy FM reception Extremely easy to instal
 and operate; just connect between your existing FM antenna and tuner or reseiver with 300 ohm twin-lead wire. Contains its own power supply and ON/OFF indicator light and may be placed anywhere near the FM tuner. Once desired station is tuned on FM tuner, the control is also tuned to that station for optimum reception. Greatly helps to eliminate fad. ing and background noise especially inherent in weak FM multiplex signals. Features two 6DS4 nuvistors in cascode circult. Size $53 / 3 \mathrm{~W} x$ $3 \mathrm{H} \times 35$ "D. Power requirements $120 \mathrm{VAC}, 60 \mathrm{~Hz}$. Shpg. wt., 3 lbs. 21 E 20012

## 4-SET TV-FM TRANSISTOR AMPLIFIER



Only


- For Color and Black and White
- For Up To 4.TV Or FM Sets
Indoor 300 ohm amplifier for channets 2.13 plus FM transistor-4 output amplifier can supply up to 8 or more TV sets with couplers. Gain: VHF 8 db . Maximum signal to noise ratio for clear strong pictures. Excellent isolation between outputs prevents interaction between sets. Ideal for use in home and small 300 ohm systems. Stripless screw terminals, with self-contained power supply. $81 / 4 \mathrm{x}$ $31 / 4 \times 17 /{ }^{\circ}$. For $110 \cdot 120$ VAC. 60 Hz .
18 E 18335 Shpg. wt., 2 lbs.
Net 16.75


## 4-SET VHF-UHF.FM AMPLIFIER

Similar to above except for channels $2-83$ plus $\mathrm{FM}_{3}$ 3-transistor silicon circuitry provides excellent gain across entire band. Gain: VHF, 8 db ; UHF, $6 \mathrm{db} .110-120$ VAC, 60 Hz.
It E 18343 No Money Down*
Net 41.42


No Money Down*

- 28db Minimum on VHF/FM
- Solid-State
- For Deep-Fringe

Deluxe two-piece mast muunted amplifier for use in the most difficult reception areas. One of the most powerful units avaliable for the home. May be used in small hotels, appliance stores, etc. Will drive up to 50 sets in a properly designed distribution system. May be used as a preamplifier for an HAB or other distribution amplifier. Power is duplexed onto lead connecting amplifier and its remote power supply. (Power supply is included with unit). Mast mounted amplifier has 300 ohm input and 75 ohm output. Specs: 28db minimum gain on all VHF and FM frequencies. Remote Ampll. fier/Power supply mounts anywhere-indoors. Singie 75 -ohm input and output. Supplied with coaxial connectors. Size: Mast Mounted Unit-5 $\times 3 \times 3$; Indoor Amplifier/Power Supply- $8 \times 3 \times 2$. For 117 volts. AC, 60 Hz . Shpg. wt., 3 lbs.

## 18 E 18376

Net 42.05

## VHF MASTER TV/FM SYSTEM AMPLIFIER



No Money
Down*
75

- Serves Up to 50 TV
- For Homes, TV Showrooms, Schools and Motels - High Gain

Model HAB, low-noise broadtand amplifier for use in larger home systems, motels, appliance stores. High and low band gains are in. dependently variable, providing compensation for different signal strengths and increased system losses at higher frequencies. Will drive up to 50 sets in a properly designed distribution system. Dual impedance 75 and 300 ohm input and output. Gain controls adjust output to desired level. 25 db minimum gain on all VHF/FM frequencies. Bandpass of $54-108 \mathrm{MHz}$ and $174-216 \mathrm{MHz}$. Gain control range: 15 db , ch. $2-13$ and FM; $15 \mathrm{db}, \mathrm{ch}, 7-13$. Noise figure: ch. 2-6, $4 \mathrm{db} ; 7-13,6 \mathrm{db}$; FM, 4 db (typical). Max. output (at full gain, across 75 ohms): 0.9 V total low band; 0.6 V high band, for $1 \%$ crossmodulation. 105-120VAC, 60 Hz
18 E 1 R0s7 Shpg. wt., 5 lbs.
Net 46.75

## INDOOR 8-SET VHF AMPLIFIER <br>  <br> - 22db Output Isolation <br> - Built-in Splitter <br> - 75 Or 300 Ohm

Model DA-8B, has built-in splitter with 8 fully isolated outputs. Minimum high gain of 10 db from antenna to each output. Choice ol 75 or 300 ohm connections at input and outputs. Adjustable gain control adjusts output to deslred level. Gain control range: 20 db . Uses all triode circuitry. For $105-120$ VAC. $60 \mathrm{~Hz} 9 \times 5 \times 51 / 2$. Illustration similiar to above. Shpg. wt., 6 los.
18E 18277 No Money Down*
Net 68.85

# Alliance Tenna-Rotor® Systems 


$28^{78}$

- Factory Lubricated for Life
- Reinforced Housing for All Weather Protection
- External Hardware Stainless Steel or Corrosion Resistant Materials

A] Model C-225 Automatic Rotor System with Transistorized Contro Box. If an individual can lift and install his antenna, this Tenna-Rotor will support it, hold it, and rotate it. Accepts masts to 13/" O.D. Guy wire accesses provide secure installation. Has patented offset feed thru design for greater strength to weight ratio. Control Case is completely transistorized featuring a patented phase-sensing bridge circuit designed from scientific laboratory test equipment. Completely silent operation and accurate repeatability. Sire: Rotator $73 / 4 \times 41 / 2 \times 8^{\prime \prime}$. Control Case $61 / 2 \times 41 / 4 \times 5{ }^{\prime \prime}$. 115 V .60 Hz AC, 80 watts. Uses 5 Cond. Cable. Shog. Wt., 12 ibs . 18 E 14011w

Net 35.97
(B) Model U-100 Automatic Rotor System. If an individuai can lift and install his antenna. this Tenna-Rotor will support it. hold it, and rotate it. Accepts masts to $13 \mathbf{g}^{\wedge} 0.0$. Guy wire accesses provide secure installation. Control Box fuily automatic. just set control knoh and antenna rotates to desired position and stops automatically. Indicator shows position of antenna. Has dositive mechanical stop at the end of rotation. Sizes: Rotator $73 / 4 \times 41 / 2 \times 8^{\prime \prime}$. Control Case $7 \times 41 / 2 \times 4^{\prime \prime \prime}$ $115 \mathrm{~V}, 60 \mathrm{~Hz}$ AC at 65 watts. Uses 4 Cond. Cable. Shpg. Wt., 12 Ibs.

Net 28.78

- Will Handie the Largest Color TV Antenna In Winds In Excess of 90 M.P.H. Rotation Speed 1 R.P.M.
- Magnetic Brake for Instant Stops with No Drift - Full $360^{\circ}$ Rotation
(C) Model T-45 Manual Rotor System. Slight pressure on the control bar rotates antenna through its full $360^{\circ}$ cycle and stops at any point by releasing the bar. New patented 5 -wire circuit provides a precision system that is unaffected by motor current, cable length and line voltage variations. Improved eiectrical system with expanded meter scale. assures pin-point accuracy and easy-to-read antenna direction indication. $115 \mathrm{~V}, 60 \mathrm{~Hz}$ at 70 Watts. Size: Rotator $73 / 4 \times$ $41 / 2 \times 8^{\prime \prime}$. Control Case $61 / 2 \times 41 / 2 \times 21 / 2^{\prime \prime}$. Uses 5 Cond. Cable. 16 E 14029W Shpg. wt., 12 lbs.

Net 24.03
(D) Model K-22 Manual Roter System. Economy model-provides instant fingertip control of rotation. Push on end of bar and antenna turns clockwise. Push down on other end and antenna turns counter. clockwise. Automatic signal light indicates when limit of travel in
 $5 \times 5 \times 4^{\prime \prime}$. $115 \mathrm{~V}, 60 \mathrm{~Hz}, \mathrm{AC}$ at 50 watts. Uses 4 Cond. Cable. 18 E 14045 W Shpg. wt., 12 lbs.

Net 19.37
[E] Thrust Bearing Bracket. Increases stress capacity of antenna rotators up to 300 lbs. and is recommended for stacking antennas. Withstands winds up to 90 MPH . Prevents buckling and bending. Shpg. wt 3 lbs .
18 E 14052


AR-22R AUTOMATIC ROTOR SYSTEM (units 1 \& 2)
Heavy duty rotor will handle antennas up to 150 lbs . Developed from years of experience in the amateur radio field. Completely weatherproof and life lubricated. Simple automatic operation. Set the edgelit dial at the desired position and the rotor will automatically rotate to this position and firmly brake in place. Reversible clamps will accommodate masts from $7 / \mathrm{a}^{\prime \prime}$ to $2^{\prime \prime} 0.0$. Control unit is marked in compass points. Housed in attractive Black Vinyl steel clad cabinet, dial edge illuminated. Complete with rotor, control unit and instructions. Uses 4 wire cable. For $110 / 120$ Volt, $50-60 \mathrm{~Hz}$ A.C. Wt. 14 lbs. 42 E B6076wX No Money Down* ..................................................... 34.95

## AR-33 SOLID STATE AUTOROTORTM (units $1 \& 3$ )

## - Fully Automatic Pushbutton Antenna Rotor

Advanced design, heavy-duty antenna rotor. Control unit; features an exclusive CDE patented circuit with five station pushbutton automatic control function, plus $360^{\circ}$ compass dial operation; pushbutton feature can be pre-set to select any five antenna positions automatically. Quiet operating solid state circuitry includes rugged silicon transistors protected by an RF bypass provision, heavy-duty relay contacts, and thermally protected transformer. Unit controls the famous CDE heavy-duty "Bell" rotor. Uses five conductor cable. For $110 / 120 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$ AC. Shpg. wt., 16 lbs. 42 E BE100wx No Money Down".

Net 49.95

## CABLES FOR ALLIANCE AND CDE ROTATORS

4 Conductor flat cable. Shpg. wt., 3 los. per 100 ft. 32 E 09105 per 100 ft .

# TV Degaussers, Tuner Cleaners, Antenna Switches <br> <br> LAFAYETTE 7" COLOR TV PURIFIER 

 <br> <br> LAFAYETTE 7" COLOR TV PURIFIER}

## LAFAYETTE COLOR TV TUNER CLEANER - LUBRICANT

- For Color and Black and White - With Spray-Aid Needle

Non-flamable, non-toxic, easy to use. Can be applied without removing chassis from the cabinet. Will not harm plastics or electrical insulation or deture the tuner. Excellent for both calor an. black and white sets. 602 . spray can.
IE E01se4 Shpf.wt., 8 oz .
Net . 9
1602 . economy size spray can with spray-aid needle. Shpg. wt., $11 / 2$ los.
18 E 02156
Net 1.58

## WNETRE TUNER CLEANER-LUBRICANT

- With Injector Needle
- For Color-Black and White

Semer 100. Fast drying, will not harm plastics or electrical insulation. Non-toxic, non-fiamable. Can be sprayed on without removing chassis from cabinet. Contains "enti-static" agent. Will not cause drift or detune tuners.
3 02. spray can. With plastic injector needie. 18 E se043 Shpg. wt., $1 / 2 \mathrm{ib}$.

Net .ss
6 oz. spray can. With steel injector needle. 18 E 34050 Shpg. wt., 1 lb .

Net 2.10


16 oz spray can with steel injector needle.
1s E Hade
Net 2.93

## No

VOLUME CONTROL

- Cleans and Lubricates
- Will Not Harm Plastics

For color and black and white TV, radios, volume controls, band switches, pushbutton assemblies, relays, and electrical contacts. Restores, lubricates, protects, and cleans. Non-toxic and non-flammable. Prevents gumming. Does not change capacities. 602. spray can with $5^{\prime \prime}$ extender (needle). Shpg. wt., 1002.
 \& CONTACT CLEANER IE E43010

Net 1.99

## CHEMTRONICS "FROST AID'

- With Pin-Point Spray Needle

Pinpoints bad capacitors and transistors, oxidized joints by cooling components. Leaves no residue. With spray needle for hard to reach places. Non-ffammable. 8 oz. spray can. Shpg. wt., 1 ib.

Net 1.18
50 PIECE TV KNOB KIT

Selection contains 50 as sorted TV knobs includins such types as channel selector, fine tuning, volume, etc. Usaful and attractive. Many with gold leftering of gold inserts. Shpg. wt., 3 tbs.
12 E 84021
.... Net 1.95


## STANDARD KOLLSMAN

 "ARBOR" PRESET TUNERS

- Replacements for over 1500 Different Models


Latest advances in tuner design result in maximum performance. with outstanding frequency stablity and precise tuning. With 13 position detents. IF Video: 45.75 MHz . IF Sound: 41.25 MHz . B+: 125 - 145 VOC. Antenna input: 300? balanced to ground. With mounting brackets. Shpg. wt., 3 lbs.

| Steck Ne. | Model Mo. | Heater | Net |
| :---: | :---: | :---: | :---: |
| 18E20109 | S8R-250 | 6.3 V | 15.35 |
| 18 E 20117 | S BRS-252 | 600 ma | 15.55 |
| 18.E 20125 | SBR4S-251 | 450 ma | 15.35 |

## - For Shard and Clear Color Reception

Sharpens color reception through demagnetization of the picture tube. Sim. ply turn on the set, plug in the purifier, and with switch depressed rotate unit in front of the TV screen. Use regularty to keep your color reception sharp and clear. Convenient clip for hanging on back of set when not in use. Imported. For 110.120 VAC, 60 Hz.
ss E 40241 Shpg. wt., 1 tb. ... Net 2.43

## WALSCO 7" COLOR TV PURIFIER

## - Portable Tube Kaddy Size

- For In-The-Home Servicing
- Color TV Degaussing Coil Improve the quality of color TV with this portable $7^{* \prime \prime}$ DEGAUSSER. Easily demarnetizes tube shield and accessories to ellminate stray colors and purify the picture. Momentary push button switch simplifies operation. You don't need to be a technician to use this little marvel. U.L. Ilsted. For 110.120 VAC. 60 Hz . Shpg. wt., 1 lb .


## 18 E 4022

$\qquad$ Net 5.55

## PROFESSIONAL DEGAUSSING COIL

## - For Color TV Receivers <br> - Large 13" Diameter Coil

Well suited for the serviceman or set owner. Heavy-duty degaussing coil demagnetizes and removes stray magnetic flux from color TV chassis and picture tube to achieve color purity. Contains momentary switch to de-energize coil without pulling plug. With 9 ft . cord. For $110-120$ VAC, 60 Hz .
18 E 4055 Shpg. wt., 2122 1bs. - Net 19.55

## LAFAYETTE ANTENNA SELECTOR SWITCH

- Up To 3 Antennas on One Set
- Up To 3 Sets on One Antenna

Lafayette low-loss switch for easy change from one antenna to another. Allows up to 3 antennas for one set with 300 ohm lead. Also permits one antenna for 3 sets. Housed in attractive plastic case. For VHF/UHF of FM. Shpg, wt., $1 / 2$ it. 93E 402.3
VIDAIRE SIGNAL ATTENUATOR
May be used with all TV sets troubled with excessive signal. Eliminates poor sync. multiple images, buzz, beats in picture, etc., when caused by signal overloading. Produces 1000 to 1 change in signal reaching set. Reduces most cross-modulation effects. Adjustable for all slignal areas. Simple to mount -simple to Instail. Shpg. wt., 8 oz.

## 18 E 20012

## VIDAIRE COLOR GHOST ELIMINATOR

## - Adjustable for All



- Reduce Color Fringing
- Reduce Multiple Images

et true color reception with this color
ghost eliminator. Reduces or eliminates
multiple images (ghosts) in a picture. Reduce the effects of intermitting caused by strong signals of radio and TV transmitters in nearby areas. L-pad attenuator keeps constant $\mathbf{3 0 0}$-ohm impedance. Adjustable for all channels.
18 E 00020 Shpg. wt., 1 lb.
Net 4.50
BAKELITE KNIFE SWITCH


Excellent for TY antenna switching. Heavy
metal parts mounted on bakelite base. Double pole, double throw. Shpe. wt., 402.

- E 1538
 10 for 2.25


# s LAFAYETTE <br> TV Couplers <br> TV Couplers-Splitters-Filters 

2-SET VHF-UHF.FM COUPLER

- Up To 2 TV or FM Sets From One Antenna
- Low Signal Loss


49


1 99

## 4.SET VHF.UHF-FM COUPLER

- Up To 4 TV or FM Sets From One Antenna
- Low Signal Loss

Couples 2 TV or FM sets from a single TV/FM Antenns. Low insertion loss and high isolation between sets. Ideal for color or black and white installations. Easy to install, no-strip $300-\mathrm{hm}$ input and output terminals and mounting hardware, when used with 82 channel (VHF-UHF) TV sets. $99-40339$ signal splitter required (set this pate). Imported. Shpg. wt., 1 Ib.
99 E 40313
Net 1.49

## 3-SET VHF TV/FM COUPLER



- Up to 3 TV or FM Sets
On One Antenna


69

Highly efficient 3 set coupler. For coupling 2 or 3 TV or FM sets to one VHF or FM antenna of any type. Mo interaction-less than 6.0 do insertion loss. 40 to 50 db rejection ratio. Imported, Shpg. wt. 1 th. 98 E 40107

Net 1.69


99 E 40164 Shpg. wt., $1 / 2$ tic


- Weatherproof Plastic Case
- Mounts on Mast
- Combines Separate UHF and VHF Antennas Into Single Line
This efficient UHF/VHF coupler combines the signal from the separate UHF and VHF antennas into a single transmission line. Features maximum signal transference with extremely low insertion loss. Mounts easily on mast. Sturdy, weatherproof plasic case with metal clamp. Imported.

2-SET VHF-TV/FM COUPLER


Use one antenna for two sets. Compact elec. tronic set coupler assures performance of two TV sets on one installation. Easy to connect. Imported. Shpg. wt., 1 ib.
99 E 40040
Net 55

## JFD HIGH PASS FILTER



- For OutdoorIndoor Use
model HPSO. Hi-pass wavetrap that eliminates ham, citizens' band, police, fire, marine interference. Low phrase shift ldeal for color TV Indoor or outdoor mounting. No-Strip terminals ellminate wire-stripping, splicing or cutting. Low Insertion loss 300 ohm impedance. Shpg. wt., $1 / 2 \mathrm{lb}$. 18 E 34200

Net 3.09


- 27 MHz Citizens Band Interference Filter
Clear Pix by-passes most sources of TV interference before they have a chance to enter your receiver. Picture and sound enter stripped of common types of man-made interference. Designed for maximum interference elimination at 27 MHz (citizens band). Requires just a screwdriver to install.
18 E 51088 Shpg. wt., 6 oz.
Net 1.19
392 Lafayette Cat. No. 700

Lafayette high pass filter


A high pass filter for use at the antenna terminals of TV set to block interfering signals from radio amateurs, police and taxicab transmitters, paging systems, x-ray machines, passing automobile ignition noise. etc. Attenuation more than 25 db at 47 MHz . Only .5 db insertion loss. Imported.
99 E 40214 Shpg. wt., 8 oz.
Net 2.25

## LAFAYETTE LO-PASS <br> LINE FILTER

## $2^{69}$

- Dual Ferrite Core Coils


Exceptionally efficient line nolse eliminator. Utilizing dual ferrite core coils, heavlly wound. Eliminates line nolses caused by motors, industrial RF, neons, appliances, etc. Particularaly useful on TV and FM sets, radios, tuners, record players. Automatic attenuation of unwanted disturbances. For 110-125 VAC., 60 Hz; 350 watts max. Imported. Shpg. wt., $11 / 4 \mathrm{lbs}$.
99 E 40057
Net 2.89

## LAFAYETTE TV FILTERIZER



- Eliminates Most Television Interference

Net 2.95

Splits TV and FM signals with minimum loss to either signal from a single VHF-TV antenna. Also combines separate TV and FM antennas into single down lead line. Prevents interference; gives complete isolation between sets. For indoor or outdoor mounting. im. ported. Shpg. wt., $1 / 2 \mathrm{lb}$.
98 E 40222
Couples up to 4 TV or FM sets from a single TV/FM antenna. Excellent design gives high isolation between sets and low insertion loss. For color and black \& white. Easy to install, no-strip 300 ohm input and output terminals, and mounting hardware, when used with 82 channel (VHF-UHF) TV sets. $99-40339$ signal splitter re. quired (set this parge). Imported. Shpg. wt., $1 / 2 \mathrm{lb}$.
59 E 40321
Net 1.5s

## INDOOR VHF-UHF SIGNAL SPLITTER



- Separate VHF And UHF Signal From A 82 Channel Single Line installation
Back of set, VHF-UHF signal splitter. Adapts a single all-channel 300 -ohm twinlead to 82 channel TV set with separate VHF and UHF 300 -ohm input terminals. Low insertion loss and high isolation between VHF and UHF bands insures sharp pictures on color and black \& white. No-strip input terminals-includes pre-attached VHF-UHF leads. Imported. Shpg. wt., $1 / 2 \mathrm{Ib}$.
99 E 40339
Net 1.49


## TV/FM SPLITTER-COUPLER



## - Splits TV and FM Signals From VHF TV Antenna

- Low Signal Loss

295

Easily adjusted to remove any antenna-fed interference causing picture distortion: FM, diathermy, SW , ignitton, amateur/CB, adja: cent chamnel, etc. Does not attenuate 'signal. Actually tunes out unwanted signal. Matches any antenna. Metal case finished in black enamel. Easily installed. Size $4 \times 23 \times 13 \boldsymbol{h}^{\prime \prime}$. Imported. Shpg. wt., 7 oz.
99 E 40172
Net 2.95

## FINCO FM BAND PASS FILTER



MOOEL 3007. Eliminates interference from citizen band, amateur operators, electric motors, aircraft, fluorescent lamps and auto ignition. Provides up to 40 db attenuation of all interfering signals outside the FM band. Less than 1 db insertion loss in 88 to 108 MHz band. Recommended to be mounted at FM radio set for maximum effectiveness but may be mounted anywhere in line for less serious applications. 18 E 30165 Shpg. wt., 8 oz . .. Net 4.38 Stocks, Lowest Prices, Fastest Service


- Low Insertion Loss - True Color Fidelity-Sharp Black/White-True


## 3 2-SET VHF/UAF/FM COUPLER

 Madel SCA2 Couples 2 TV or FM sets from one TV or FM antenna. Low insertion loss and high Interset isolation makes this unit ideal for use on COLOR or BLACK \& WHITE installations. No-strip terminals provided for quick connections. 300 -ohms input and output. Supplied with wood screws for indoor use and insta-mount adhesive. When used with 82 -channel (VHF-UHF) iv set either Model SS-21 or SS-83 signal splitter required at your set.18 E 38135 Shpg. wt., 1 lb .
Net 2.40
(2) 3-SET VHF/UHF/TV COUPLER Model SC-67 Similar to above except couples up to 3 TV or FM sets from one TV or FM antenna.
18 E 3 li43 Shpg. wt., 1 lb.
Net 2.97
2) 4.SET VHF/UHF/FM COUPLER

Model Sc72 similar to above except couples up to 4 TV or FM sets from one TV or FM antenna. Shpg. wt., 1 lb.
18 E 38150
Net 3.30
(1 2) 2-ANTENMA COUPLER (VHF/UMF) model SC20 combines separate VHF and UHF antennas so that only one 300 -ohm downlead is needed. Nigh insulation for crisp clear color. No-strip terminals. Mast mounting hardware supplied.
10 E $3 * 127$ Shpg. wt., 1 ib.
Net 2.85

## 4 INOOOR VHF/UNF SIGNBL/SPLITTER

Madel SS21 splits VHF/UHF signal from all-channel $300-0 \mathrm{hm}$ single downlead into separate VHF-UHF outputs. For feeding into 82 -channel TV set with separate VHF. UHF antenna input terminals. High and low pass filter networks insure sharp, clear pictures-Colinr or black/white. No interaction because UHF and VHF lines are completely isolated from each other. No-Strip terminals. Includes wire lead. Mounts quickly with insta-mount adhesive.
18 E 39083 Shpg. wt., 1 lb.
Net 2.40
(4) INDOOR VHF/UHF/FM SIGMAL

SPLITTER VHF/UNF/FM signal into separate VHF/UHF and FM outputs. Shpg. wt., 1 lb .
18 E 39091
Net 2.97
(5) VHF/UHF SPLITTER 75.300 OMM WATCHIMG TRAMSFORMER
Model MT. 552 -way 75 to 300 -ohm matching transformer. Plus splits VHF/UHF signal from all-channel, single 75 ohm downlead into separate VHF/UHF outputs. For feeding into 82 -channel TV set with separate VMF.UHF antenna input terminals. With coaxial cable fitting.
18 E 39133 Shpg. wt.. $1 / 2 \mathrm{lb}$.
Net 2.97

Fidelity FM - No-Strip Terminals (5) VHF/UHF/FM SPLITTER 75-300 OHM MATCHING TRANSFOMMER
Model MT-58 similar to above except splits VHF/UHF/FM signal into VHF/UHF and FM outputs. Shpg. wt., $1 / 2 \mathrm{lb}$.
18 E 39180
Net 4.17
2-WAY VHF/UNF/FM 75 OHM LINE SPLITTER (3) Model SC42-75 splits one 75 -ohm VHF/ UHF/FM line into two $75-\mathrm{hm}$ outputs. Also combines two 75 -0hm lines into one line. 3 mating plugs supplied.
18 E 39109 Shpg. wt., 1 lb.
Net 6.50
4-WAY YHF/UHF/FM 75 OHM LINE SPLITTER (3) Model SC72.75 splits one $75-\mathrm{hm}$ VHF/ UHF/FM line into four 75 -ohm lines. Excellent for use in home or master antenna TV system. May be combined with an (SC42-75) to provide any number of lines. 5 mating plugs supplied.
10 E 39117 Shpg. wh., 1 lb .
Net 8.70 (1 \& 2) TV/FM SPLITTER-COUPLER FM FILTER Model SSTV/FM splits FM signal from TV/ḞM signal to FM set-and TV signal to TV set. Ideal for stereo-prevents interference. Can also be used as FM bandpass which will admit clean FM signals only through to the FM tuner. Can also combine TV and FM antennas into a single system. Eliminates all TV. amateur and citizens band signal pickup by antenna or transmission line. 300 -ohm impedance. With nardware 18 E 39125 Shpg. wt.. 1 lb.

Net 3.57

## JFD VHF-UHF-FM COAXIAL CABLE MATCHING TRANSFORMER KIT

- 75-300 Ohm Impedance Match
- Includes Outdoor and Indoor Units
- Ideal for COLOR TV
model MT-51 Complete kit of matching transformers for installing TV \& FM antennas. For use with noise.free 75 -ohm coax cable. Weather proof outdoor transformer matches any $300-\mathrm{hmm}$ antenna to $75-\mathrm{hm}$ coaxial cable. Indoor transformer at set matches the $75-\mathrm{hm}$ coax to the 300 -ohm TV or FM set. Includes coaxial cable fittings. Shpg. wt., $1 / 2 \mathrm{lb}$. 18 E 38955

Net $\mathbf{4 . 2 0}$

## MATCHING TRANSFORMER KIT WITH VHF-UHF-FM SPLITTER

Medel mitss similar to above except indoor unit has separate VHF/UHF and FM outputs. For feeding into 82 -channel TV set with separate VHF-UNF antenna input terminals plus FM set. With fittings. Shpg. wh., 1/2 Ib.

Net 6.23
 18 E 35141

## BLDNDER-TONGUE 2-SET UHF.VHF-FM COUPLER

- Excellent Isolation - No Strip Terminals *
model $A-102 \mathrm{U} / \mathrm{V}$. Couples 2 TV or FM sets from one TV/FM Antenna. Low loss design and excellent isolation befween sets prevents interaction. No strip terminals for use with 300 -ohm line. When used with 82 -channel TV set, with separate VHF-UHF antenna input terminals. Behind set signal splitter required (see 99-40339 facing page). Sturdy. non-breakable case. Shpg. wt., 1/2 lb. 18 E 18327


## LAFAYETTE INDOOR/OUTDOOR VHF-UHF-FM 75-300 MATCHING TRANSFDRMER

 - Rugged Weather.Proof Housing with Weather Boot- Ideal for Color TV

82-channel VHF-UHF matching transformer efficiently matches $300-0 h m$ antenna or TV set to 75 -ohm coaxial cable. Weatherproof unit has leads which attach directly to either antenna terminals on set. With connector. Shpg. wt., $1 / 2 \mathrm{lb}$. Imported. 99 E 40347

Net 1.89


## BLONDER-TONGUE INDOOR VHF-UHF CABLEMATCH

- 75-0hm Coax to $\mathbf{3 0 0}$ - 0 hm Impedance Medel 4564 cablematch VHF/UHF indoor matching transformer, especially sulted for matching TV set inputs to a coax distribution system. Match $75-0 h m$ coaxial cable to 300 -ohm input. Connectors: Two spade lugs ( 300 ohms ) and a soldertess Type F plug supplied. For RG-59 type cable.Shpg. wt., 6 oz 1t E IAss

Net 1.55

## LAFAYETTE OUTOOOR VHF-FM $300-75$ OHM MATCHING TRANSFORMER <br> $\qquad$

## - With Coaxial Fitting

- Ideal for Color

Coaxiat cable matching transformer for installing VHF-TV and FM antennas. For use with noisefree 75 -ohm coax cable. Matches 300 -ohm antenna to $75-0 h m$ coax. With mounting bracket and fitting. Imported.
99 E 40271 Shpg. wt., $1 / 2 \mathrm{lb}$.
Net 1.69

## LAFAYETTE INDOOR VHF.FM 75-300 OHM MATCHING TRANSFORMER

- With Coaxial Fitting

Indoor matching transformer especially suited for matching VHF.FM 75 -ohm coaxial cable to $300-0 \mathrm{hm}$ TV set antenna input terminals. Two spade lug leads and fitting. Shpg. Wt., 1/2 lb. imported.
95 E 40289
Net 1.39


A super heavy pair of chimney mounts made of cast aluminum alioy. Extra strong and durable. Will withstand the most severe weather conditions. Two 12 ft . stainless steel $3 / /^{\prime \prime}$ straps and stainless steel seals. Six aluminum corner brackets to protect chimney bricks. The most ideal and permanent installation for those who want quality and durability. Will hold masts up to $2^{\prime \prime} 0 . D$.
! E 56012 Shpg. wt., 5 lbs. Same as above with 18 ' straps.

## 18 E 56277

Net 7.95


Net 8.79
1.PIECE CHIMNEY 550 MOUNT

Completely preassembled chimney mount. One piece construction saves installation time. Extra heavy $12^{\prime} \times 3 / 4$ " strap, eye bolts and seals are stain. fess steel for extra strength and durability. With corner brackets to protect chimney. Heavy duty. embossed, 12 gauge main bracket is hot-dip galvanized. Takes masts up to $11 / 2^{\prime \prime}$ O.D. Shpg. wt., 5 lbs. 18 E 63331

Net 5.50


## RATCHET TYPE chimney mount $4^{19}$

Fastens easily with an ordinary wrench. Two 12' heavy-duty stainless steel straps assembled at one end. Two heavygauge brackets per set with serrated U-bolts. Easily assembled. Rainbow gold color rustproof finish. Accepts masts up to $11 / 2^{\prime \prime}$ O.D. Shpg. wt., $21 / 2 \mathrm{tbs}$.
18 E 63315
Same as above but with two $18^{\prime}$ straps. 18 E 63323 Shpg. wt., 3 lbs. .... Net 5.19


An ideal chimney mount for life-long satisfactory service under the most severe conditions. " 2 " type heavy gauge aluminum brackets. Complete mounting kit of two 12' stainless steel $3 / 4^{\prime \prime}$ straps and stainless steel seals. Rugged, corrosinn resistant mount accomodates masts up to $11 / \rho^{\prime \prime}$ O.D. Perfect tor IV and FM antenna systems.
18 E 65062 Shpg. wt., 3 lbs.
Net 3.19


> CHIMNEY MOUNT 249
"Z-MOUNT" design provides simple installation and sturdy support. Hot-dipped galvanized coat for protection. Takes up to 11/2" O.D. masts. With 2.10 ft . stainless steel 5/8" straps and seals. Shpg. wt., 3 lbs. 18 E 01653

## TV Antenna Mounts-Towers


(a) $12^{\prime \prime}$ WALL MDUNT. Completely constructed of steel, using extra heavy gauge stee tubing which will not bind. Protected against corrosion by the ALCOTE finish. Special "sure grip" U.bolts. Holds mast up to $11 / 2$ " O.D. tripod leg tor one section. (Sel of 2.)
18 E 63059 Shpg. wt., 3 lbs.
Net 2.69

## ADJUSTABLE 18" WALL MOUNT

10 E 63067 (Set of 2) … 5 ...... Net 5.59
(8) $6^{\circ}$ SNAP-IN ALUMINUM WALL BRACKET. Heavy gauge aluminum. Carriage bolts throughout. Full thread hex head lag screws. Masts just "snap-in" for easy handling. Tripod legs. (Set of 2.) Shpg. wt., 3 lbs.
18 E 65013
Net 1.99
(C) 4" STAINLESS STEEL WALL BRACKET. AII stainless steel construction for extremely long life. Provides $4^{\prime \prime}$ clearance from wall. With special shaped U-bolt to hold masts up to $11 / 2{ }^{\prime \prime} 0 . D$. (Set of 2.) Shpg. wt., 2 lbs. 18 E 01968

Net 1.99
(C) 4" WALL BRACKET. Securely grips all masts from $1^{\prime \prime}$ to $11 / 2^{\prime \prime}$. O.D. Made of rust resistant steel. With hardware. (Set of 2). 18 E 01661 Shpg. wt. 2 lbs.

Net .79
(D) 4" SNAP-IN VENT PIPE MOUNT. Snap in feature eliminates holding of mast while applying hardware. Single front locking carriage bolt for easy one hand tightening. Heavy gauge aluminum. (Set of 2.)
18 E 65070 Shpg. wt., 2 lbs.
Net 1.79
(E) PEAK ROOF MOUMT. A heavy gauge steel peak roof mount. Heavily plated to resis corrosion. Will accommodate masts up to $1122^{\prime \prime}$ in diameter. Fully adjustable, can be easily rotated. Complete with all necessary hardware, Shpg. wt., 5 lbs.
18 E63083
Net 1.59
(F) All-angle mount. Permits setting of $3 / 2^{\prime \prime}$ to $11 / 4^{\prime \prime}$ masts at most suitable angle for maximum reception. Rust resistant steel. With mounting hardware. Shpg. wt.. 3 oz . 18 E 01992

Net .59
(C) STAINLESS STEEL STRAP KIT. Replace. ment kit. Consists of $212 \mathrm{ft} .3 / 4^{\prime \prime}$ stainless steel straps, stainless steel seats, triangular eyebolts, lockwashers, hexnuts, Puts an end to rust and corrosion. Shpe. wt., 2 Ibs.


## ANTENNA MOUNTS

Permits mounting antenna to the underside of over-hanging eave. Can also be used as a sturdy self supporting flat roof mount. Heavy gauge steel and Hot-Dip galvanized for maximum corrosion resistance. One plece mountIng of welded construction with a heavy gauge embossed steel diagonal support. Complete with installation hardware. 18 E 56038 Shpg. wt., 6 lbs. Net 4.95

## bantam TV TOWERS

- No Guy Wires Needed
- One Man Installation
- Fit Any Roof


## As Low As 5

Bantam TV towers de signed for convenient mounting on all peak or flat roof-tops. Eliminates cumbersome guy wires. Antenna tower is self supporting. Hot-Dip galvanized $3 / 4^{\circ \prime}$ steel tubling insures strength and corrosionproof service. Hardened screw nails for strong and rigid fastenings. Adjustable feet. Completely pre-assembled with hardware and watertight roof seals. Less mast. For $7^{\prime \prime}$ fower. Use with $114^{\prime \prime} 0.0 . \times 5^{\prime}$ mast 18 E 56046 W Wt.. $51 / 2 \mathrm{lbs}$. Net 5.49 For $13^{\circ}$ installation. Use with $11 / 4^{\prime \prime}$ O.D. $x$ 10' mast.
18 E 56053 wx Shpg. wt., 7 lbs
Net 7.75 HEAYY-DUTY ROOF TOWERS Hot-dipped galvanized $11 / 44^{\prime \prime}$ steel tubing. Recommended for color TV installations when heavy multi-element antennas are used. Accommodates masts up to $11 / 2^{\prime \prime}$ O.D. Complete with all hardware and watertight roof seals.
For $6^{\circ}$ tower. Use with $5^{\prime}$ mast. 18 E 56285w Shpg. wt., 7 lbs. For $12^{\prime}$ tower. Use with $10^{\prime}$ mast IA E 56293WX Shpg. Wt., 12 lbs.

Net 8.75

## UNIVERSAL ALL-POSITION MOUNT

A strong self-supporting mount which adjusts to any position on peak slope, flat. corner, or sidewall of building. Positive locking braces eliminate need for guy wires in most installations. Two plane adjustment for true vertical alignment of mast. Made of heavy gauge hot dipped galvanized steel.
Standard model for masts up to $11 / 2$ O.D.
18 E 56319 Shpg. wt., 6 lbs.
Large model for masts up to $21 / 2^{\prime \prime}$ O.D.
Net 3.95 18 E 56327 Shpg. wt., $61 / 2 \mathrm{lbs}$.

# TV Antenna-Towers-Masts-Accessories 

## SPAULDING "STRATO TOWERS" "EP SERIES" INSTALL ON GROUNO OR ROOF


"XCB"
TOWERS

High quality beaded channes construction. All riveted, no weids to rust. Rugged, zinc plated steel. More strengthless wind resistance at tower top. Top sections accept any rotator. An sections factory assembled. Each tower consists of one or more $8^{\prime}$ sections plus an $8^{\prime}$ mast, base plate, house bracket and mast kit assembly. Free standing instailations require guying every $16^{\prime}$ Roof mount, and guy stations are extra.

| stech No. | Typ | * H5t. | Sect. | Woicht | Net |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 11 E 73025x2 | EP. 2 | 22' | 2 | 51 lbs . | 33.70 |
| 18 E 73033X2 | EP. 3 | $30^{\prime}$ | 3 | 71 lbs. | 44.45 |
| 18 E 73041x2 | EP-4 | $38^{\prime}$ | 4 | 90 lbs . | 53.65 |
| 11 E 73058x2 | EP. 5 | 46' | 5 | 109 lbs. | 62.45 |
| 18 E $73074 \times 2$ | EPR1 | Hoof Mount Base |  | 2 los. | 4.70 |
| 18E73032X2 | GS. 12 | Guy Station |  | 31/2 los. | 3.95 |

## "XCB SERIES"-CYLINDER BASE

NO CONCRETE REQUIRED
Extreme high strength, self-supporting towers. Self-align Ing hinge base for quick easy installation. Can be assembled on the ground and hinged up or built vertically, section upon section. All riveted $100 \%$ galvanized steel construction prevents rust. With 4 ft . base, hinged foet, $8^{\prime}$ mast, mast kit $8^{\circ}$ tower sections.


## Aluminum antenna masts

- Gold Alodized


This Golden Alodized aluminum mast will outlast any antenna. Made of a tough 19 gauge extra strong, drawn aluminum alloy. two or more masts may be telescoped together. $11 / 4=0.0$.
$13^{E} \mathrm{E} 38175 \mathrm{w}^{\circ}$, wt., $11 / 2 \mathrm{lbs}$ $\qquad$ Net 1.29 11 E s5145wxio', wt., $21 / 2$ ios. $\qquad$ Net 2.38 ALUMINUM MASTS. 19 gauge-heavy wall-high tensile strength. Rust and corrosion proot. swaged for stacking. $11 / 4^{\prime \prime} 0 . D$.
13 E 30114w $5^{\prime}$, wi. $11 / 2 \mathrm{lbs}$. .... Net 1.09 13 E 30192wX 10.', wi. $21 / 2$ lbs. .... Net 2.05

## SUPER HEAVY-DUTY ALUMINUM MAST

 Made of high strength aluminum alloy, Recommended for use with rotors and large antenna installations. Length $10, \mathrm{ft} .11 / 4^{\prime \prime}$ 0.D. Wall thickness full $1 / \mathbf{/ c}^{\prime \prime}$. Shpg. wt., 5 lbs. 18 E 58202WXNet 6.95
18 E 5s2cowx $10^{\circ}, 11 / 2^{\prime \prime} 0.0$.
Net 7.69
GOLD KOTE STEEL MAST

- Gold Colored to Match Most Antennas
Corrosion resistant steel mast sections made to fit all antennas. Made of rigid steel tubing with rugged high tensile strength. Highly protective gold colored baked enamel finish for lasting beauty and endurance. "Jam Fit" construction. $11 / 4^{\prime \prime}$ O.D.

| Steck No. | Het. | Cange | $\begin{aligned} & \text { Wt. } \\ & \text { Lles. } \end{aligned}$ | Net |
| :---: | :---: | :---: | :---: | :---: |
| 1 E B325] | $5{ }^{\prime}$ | 20 | 21/2 | . 09 |
| $\text { 18 E E32 } 5 w x$ | $10^{\prime}$ | 20 | 5 | 1.51 |
| 18 E $3273 W$ | $5^{\prime}$ | 16 | 4 | 1.38 |
| $1{ }^{\text {E 5 G32 }}$ 1wx | $10^{\prime}$ | 16 | 8 | 2.49 |

Single head wring nails excellent for fastening 300 Ohm twin lead antenna wire to woodwork. baseboard, etc. Does not affect signal. $14 x \%$ " brown. Shpg. wt. 4 oz.
1e. 502032 Box of 50
Net 59

## STEEL GUY WIRE

Six strands of No. 20 hish tensile strength
 galvanized steel wire.
33 E 3101450 ft . roll. Wt., $11 / 2 \mathrm{lbs}$ 33 E 31022100 ft . roll. Wt., 2 Jbs. 33 E 31030500 ft. roll. Wt., 12 lbs,

## YINYL COVERED GUY WIRE

6 strands of No. 20 -gauge high tensile strength galvanized wire. Weatherproof, non-stretch, long lasting. Ideal for TV guy wire, clothesline, and numerous garden uses. Trañslucent aqua green color
32 E 3649450 ft . roll, Wt., $11 / 2 \mathrm{lbs}$. $\begin{array}{ll}32 \text { E } 36494 & 50 \mathrm{ft} \text {. roll, Wt., } 11 / 2 \mathrm{lbs} . \\ 32 \text { E } 36502100 \mathrm{ft} \text {. roll. Wt. } 21 / 2 \mathrm{lbs} . & 1.95\end{array}$ 32 E 38510250 ft . roll, Wt., $61 / 2 \mathrm{lbs}$. 4.02

## AUNINUN GUY WRE

$7-18$ wauge stranded wires. Breaking strength 500 lbs.
34 E 46275100 ft . roll. Wt.. 2 lbs. ... 2.49

## ALNINUM GROUND WIRE

33 E 3104850 ft . coil, Wt. 1 娄 lbs . . 5 33 E 31055100 ft . coll. Wt., $21 / 4 \mathrm{lbs} . .1 .69$ 33 E 31063500 ft . coil. $\mathrm{Wt}_{\mathrm{z}}, 13 \mathrm{lbs} . . .7 .95$

## STEEL ${ }^{\wedge} \mathrm{O}=\mathrm{P}=\mathrm{O}$ <br> TURNBUCKLES


(A) Takes up guy-wire slack. Rustproof gal vanized steel. size $7 \%^{\prime \prime}$ open, $51 / 2^{\prime \prime}$ closed. Shpg. wt. 8 oz .
18E72175
.18
18 E 63299 Box of 10 ............... 1.62
(b) Hook and eve type used where quich removal is required. Shpg. wt., $8 \mathbf{o z}$.
18 E 72183 $\qquad$
18 E 63307 Box of 10
.11

## dousle mean insulated mals

Same as nails on left, but with double head. Recommended for all tubutar and shielded 300 Ohm twin lead. $3 x 3 / 4^{\prime \prime}$ brown. Shpg. wt.. 402.
18 E02040 Box of 50 Net .65

TELESCOPING TV

## MASTS

Heavy duly telescoping masts. Ideal for any TV antenna array. Hotdip zinc galvanizing inside and outside provides unusual rugged. ness and impenetrable corrosion resistance. Designed for easy installation and assembly. Musky bolts lock sections automatically. No slipping, no twisting. Precision fitting assures lasting service. 18 and 20 gauge walls. Supplied complete with all guy rings, clamps and necessary hardware. Total 5 $10-\mathrm{ft}$. sections for height up to 50 ft .: 0.0 . $11\left(11 / 4^{\mathrm{m}}\right)$. $2\left(11 / 2^{\prime \prime}\right)$.
 Stipped express ealy.
$50-\mathrm{FT}$. MAST-Consists of all 5 sections listed above: Nos. 1, 2, 3, 4 and 5. Height 50 feet. Shpg. wt., 39 Ibs.
18 E 56095wx
Net 16.95
$40-F$ T. Mast-Consists of 4 sections. Nos. 1. 2, 3 and 4. Height 40 feet. Shpg. wt., 28 Ibs. 18 E 56103 mX

Net 12.85
30-FT MAST-Consists of 3 sections. Nos. 1, 2 and 3. Height 30 feet. Shpg. wh. 21 libs. 18 E56111w

Net 8.85
$20-5 T$ MAST-Consists of 2 sections: Nos. 1 and 2. Height 20 feet. Shpg. wt., 14 lbs. 18E S6129WX

Net 5.25

## ALL ANGLE MOUNT

Swivel base mounts on any surface -flat, slant, peak or wall. Heavy gauge weather-proofed steel. takes any mast up to $244^{\circ}$ O.D. Complete with hardware.
18 E 56186 . ......... ........ Net 1.53


For use where pipe ground is not available Heavy steel yoke for head. 4 ft.
18E 72159W Shpg. Wt., $11 / 2 \mathrm{lbs}$.

## ANTENNA IMSTALLATION KITS



CHIMNEY MOUKT MOLNT ROOF
Chimney Mount Kit includes " 2 " type chimney mounts with stainless steel straps Wall Mount Kit includes set of $2.7^{\prime \prime}$ galvan ired wall brackets.
Reof Mount Kit includes galvanized root mount, 1 guy ring, clamp and $50-\mathrm{ft}$. of gal vanized steel guy wire.
Each of the above kits also includes 2.5 galvanized steel masts, $3.31 / 2^{\prime \prime}$ screw standoffs. 2 -mas! standofis. Kits for use with VHF. UHF-FM antennas, supplied with 100 ft . foam type twin lead cable; kits for use with VHF. FM antennas, supplied with 100 ft . twin-lead cable; Avg. shpg. wt., 10 lbs.

| Steck No. | Descrlpian | Met |
| :---: | :---: | :---: |
| 18E 16040wx | Chimney Mount Kit | 8.85 |
| 18 E 15057WX | Wall Mount Kit | 6.50 |
| 18 E 15063WX | Roof Mount Kit | 6.55 |
| - f0R | VHF-FM ANTENNAS |  |
| 18 E 16073WX | Chimney Mount Kit | 6.50 |
| 18 E 18001wx | Wall Mount Kit | 5.50 |
|  | Roof Mount Kit | 5.55 |

## Installation Accessories


(i) "GRIP" GROUNO CLAMP. Makes vise-Jike grip on pipe. Shapp pointed screw makes perfect contact. Shpg. wt., 4 oz .
18 E 82018
Net . 16
(2) COLLAR. Universally adapted to masts up to $13 / 8{ }^{\prime \prime}$. Hardened cone points. Permits mast orientation when using guy wires. Shpg. wt. 2002.
(3) FLOATMC
not bind Re CUY RINC. Free-Floating. Wil Retains guy wire sec
18 E 83182 For $11 / 4^{\circ}$ mast. Pkg. of 2
.25 18 E 63150 For $11 / 2^{*}$ mast. Pkg. of 2

25
(4) CUY WIRE RINE \& COLLAR. Cast aluminum floating guy wire ring and collar permits complete orientation of the mast. Will fit masts up to $17 \mathrm{~m}^{2}$. Shipg. wt., 1 lb .
18 E 1051
1.59

Same as above but will take masts up to $13 /{ }^{\prime \prime}$
18 E 56079
1.69
(5) MOUNTINE ACCESSORIES. Lag screw expansion shield. $100 \%$ rust proof. Shpg. wt., for $10,2 \mathrm{oz}$.
18 E 8032 .............. 12 ea. 10 for 1.00 Lag bolts, $1 / 4^{\prime \prime}$ diam. shank $112^{\prime \prime}$ long. 18 E 8106s ….............. 05 ea. 10 for . 40 (6) MAST CUY CLAMP. Has 6 guying points. A handy thing to keep in the tool kit. Will accommodate masts up to one and one-half Inches in dia. Shpg. wt., $1 / 2 \mathrm{lb}$.
18 E 63216
.24
(7) 3-waY CUY WIRE CLAMP. Fits masts up to $21 / 4^{\prime \prime}$ diameter. Features 3 eye bolts for guy wire attachment. Made of heavy gauge teel. Shpg. wt., 3 oz.
18 E 6320 a
(8) BALL.TYPE EUY WIRE TICNTEMER. Simply draw guy wire through the "grip.tite": loop wire back, and twist once. Provides easy method for adjusting and tightening guy wire. Cast zinc housing. Shpg. wt., 402. 18 E 01935

Net .79
(9) CLOSED EYE BOLT. For anchoring guy wires. Size: $1 / 4 \times 5^{\prime \prime}$. Shpg. wt., 1002 . for 5 . 11 E 63224 Net ea. . 08
(10) CABLE CLAMP. Strong aluminum alloy body construction with plated steel U-bolt Fits cables up to $3 / 16^{*}$ dia. Provides solderless and spliceless cable-loop termination. Shpg. wt. 4 02. pkg. of 2.
18 E 67126
Net per pkg. . 35
(11) MAST CLAMP. Notched retaining clamp holds 2 masts firmly in sturdy U-bolts, Gal. vanized steel. Wt., 3 oz .
18 E 01950
Net 29
(12) $\mathbb{U}$ BOLTS. Made of gatyanized steel. Supplied with nuts and washers in place. Shpg. wh., 402.
18. 020242 pieces per pkg.

Pkg. 25
(13) QUICK CLIP. For speedy, simple attachment of antenna lead-in to TV set. Can't short out. Shpg. wt., 2 oz.
18E 02057 Phg. of 2
Ea. . 35
(14) HOLLOW WALL SCREW ANCHONS. $21 / 2 "$ long, $3 / 8^{\circ}$ body, $7 / 8^{\circ}$ sleeve. With $10-24$ screw. Shpg. wt., 6 oz.
18E 53019
Net .14
10 for 1.20
(15) GUY WIDE HOOX EYE. Strong and per. manent anchoring. Made of galvanized steel. Av. shpg. wt., 402.
18 E 020185 pieces per pkg.
Pkg. 34


Latest polyethylene insert will accommodate twin-lead, open line, hollow and tubular lines, round lines, oval lines double lines, etc.
(1) SCREW-EYE STANDOFF. First choice for fast secure anchoring. Sing. wt., 10 oz . 18 E $0167931 / 2^{\prime \prime} 4$ pleces per pkg.'PKG. 23 18 E $016875^{\prime \prime} 4$ pleces per pkg. PKG. 28 16 E $0169571 / 2^{*} 4$ pleces per pkg. PKG. 36 Stainless steel screw-eye standoff $31 / 2^{*}$. 18 E 017034 pieces per phg. ...... PKG. 49
(2) ORIVE-IM STANDOFF. Made of galvanized steel. Av. shpg. wt., 302.
18 E $0171131 / 2^{*} 2$ pleces per pkg. PKG. 23
(3) AOJUSTABLE STRAP.TYPE STANOOFF. Fits any size mast. Av. shpg. wt., 602.
18 E $0172971 / 2^{\prime \prime} 2$ pieces per pkg. PKG. 39 18 E 01737 31/2" 2 pieces per pkg. PKG. 29
(4) "CLIP-ON" STAMOOFF. Attach to mast instantly-"Click" and they're on $31 / 2$ " long. Av. shpg. wt., 6 oz . For $11 / 4^{\prime \prime}$ mast.
18 E 017452 pleces per pkg. ........ PKG. . 28
(5) SUPER MAHL INSULATOR. Takes flat twinlead or coaxial cables. Easily drives in brick, mortar, wood and even most con. crete. Secure connection, 3\%* long.
Shpp. wt., 402.
is E 017522 pieces per pkg. .-..... PKG. . 25 (6) COLOR VHF/UHF SCDEW-EYE STANOOFF. For all UHF/VHF lines. 3 pcs. per pkg. $51 / 2^{*}$ long. Shpg. wt., 402.
18 E 01760 $\qquad$ PKG. 45
(7) OPEN LINE STANDOFF. Designed especially for use with open line transmission wire installations. Ideal for use as anchor point, spacer, etc. Polystyrene block and galvanized steel hardware. $51 / 2^{\prime \prime}$ nall type. Shpg. wt. 602.
18E. 580675 pieces per pkg. ........PKG. 72 (8) STAMO-OFF SUPPOMT. Break resistant plastic-adhesive base. Attaches firmly to aluminum, brick, concrete - all surfaces. Use with any machine or wood screw-eye. Shpg. wt., 202.
18 37012 ....
Net ea. . 184 for . 68 (3) COLOR INSULATORS. Converts most existing standofts for color. Pkg. of 6, wt., 402. 18 E 01778

PKG. 23


Do.lt-yourself kit to minimize lightning strikes to your antenna. Directs and dis. charces excess to ground. Kit contains: 50 ft. heavy-duty electrical conductor type, aluminum ground wire, coppered-steel ground rod and clamp. U.L. listed lightning arrestor, 6 ground wire nall fasteners, ground wire warning tag and complete de. tailed instruction sheet. Shpg. wt., 4 lbs. 18 E 58194

Net 3.76

## JFD LIGHTNING ARRESTERS



## (A) ECONOMY VHF/UHF ARRESTER

Model ${ }^{\text {M }}$ T-131S saw-tooth washers grip transmission line securely without stripping or cutting wire. Designed for flat, tubular, oval or open types. Constructed of low-loss material that assures less capacity and inductance, resulting in less loading on UHF. With mounting screw and steel strap. UL listed. Shpg. wt., 1002.
18 E 38010
Net 69

## (B) "LITTLE GIANT" VHF-UHF ARRESTER

Model AT-105 No wire stripping or spreading of the line necessary. For flat, round, oval or open twin lead. Small size permits easy inside or outside mounting. Complete with ground lug and screws for wall or window sill mounting. Special high dielectric plastic construction does not vary Ine impedance, insures maximum signal transfer. UL listed. Shpg. wt., 902.
18 E $38028^{\circ}$

## Net . 39

## (C) DELUXE VHF-UHF ARRESTER

Model AT-110 Fits all flat, round, oval, or open twin lead. Excluslve strain relief lipsmounts on mast, wall or window sill. Discharges antenna and lead-in static. Nickel plated brass hardware never corrodes. UL listed. Shpg. wt., 902.
18 E 38044 Screw type
Net 1.49
AT-110s with stainless steel mounting strap for pipe mounting.
18 E 38051
Net 1.75

## (D) 4 WIRE ROTATOR ARRESTER with STRAP

Model AT-104S Chisel polnt contact elimi nates stripping tightening wing nut completes installation. For 4 -wire rotator leadin. Low-loss polystyrene case. UL listed. Shpg. wt. $1 / 2 \mathrm{tb}$.
18 E 3006's Singly
Net 2.09

## (E) 5 WIRE ROTOR ARRESTER

Model AT-106 Protects 5-wire cables for automatic antenna rotors from lightning and static discharge. Easy to install in Ilne, just slip lead into place. With hardware for wall or window mount. UL Ilsted. Shpg. wt., $1 / 2 \mathrm{lb}$.
15 E 38903
$\qquad$ 18 E 38911 for plpe mounting
Net 2.55
Net 2.95

# TV-FM Installation Accessories 

## NOISE FILTER $99^{\circ}$

- Stop Radio \& TV Noises
Eliminate radio and TV nolse caused by househoid appliances, oll burners, motors, neon signs, etc. Just plug filter In any wall outlet and TV or radio into filter and enjoy noise-free entertainment; or plug nolse producing appliance into filter and eliminate noise throughout house. Shpg. wt. $1 / 2 \mathrm{lb}$.
18E 15010 $\qquad$ Net . 95


## AUTOMATIC ELECTRONIC TV SOUND STABILIZER



This remarkable device maintains the sound level in any TV set, automaticatly compensating for the increase in volume when a commercial is aired. Ughts glow to show when the Equalizer is working. Only 2 wires to connect. Shpt. wt., 802. 18 E 4018

Net 3.5

## MOSLEY UNIVERSAL <br> ROOF-THRU/ <br> WALL THRU

Weatherproof entrance accessory for all types of antenna and rotor lead-in line. Mounts on any sloped roof or on the wall of any non-brick structure with hardware included. Insect-proof housing molded of black cycolac for break-resistant strength. Easy to install with built on flange and rubber gasket. No roof cement needed. Shpg. wt., 802.

18 E42078
Net 1.12

## UNIVERSAL BUSHING



Fits all types or coaxial or twin-lead wires. Fits walls up to $11^{\prime \prime}$ thick. Requires $3 / 4^{\text {" }}$ hole. Shpg. wt., 1 lb.
18 E 72019

## TWIN LEAD SPLICE

Speeds spilcins without need for wistins or soldering. Shps. wt., 2 oz.
18 E 700ss
Net . 17

## SOLDERLESS TWIN- <br> LEAD CONNECTORS

Plug fits transmission line socket below. Shpg. wt., 202
se E 40073
Net ea. 24
Solderless socket for above.
Shpg. wt., 202.
se E 40081 $\qquad$ Net ea. 24



Duplex AC receptacle and duplex TV receptacle on one 2 gang wall plate. Puts both outlets in one location. Use with standard wall box. Ivory onily. Shpg. wt., 6 ozs.
18 E 70032
Net 1.48
Molded 2 contact plus for 300 ohm lead.
18 E 70138 ..................................... 18
4 wire rotor combination plates. Similar to above except includes 4 conductor rotor outlet in place of one 2-wire outlet.
18 E 7033 Shpg. wt., 602.
Net 1.65
Molded 4 contact plug for rotator tead.
18 E 70034
Net 35
5 wire ruter combination plate. Similar to sbove except includes 5 conductor rotor outlet in place of one 2 -wire outlet.
18 E 70161 Shpg. wt., 602.
Net 1.73
18 E 701795 con. plug. for rot. lead. Net. 48

## BAKELITE <br> WALL BOX

Necessary for terminatIne TV lines in old op new work. Knockouts top
 and bottom, Sturdy con-

(1)

(4)

(3)

## LAFAYEITE TV/FM WALL PLATES

- Fits Standard Outlet Box
- Complete with Plugs and Mounting Bracket


## SINGLE TV/FM WALL PLATE

(1) Sincie TV/FM wall plate which can be used to neatly custom install an antonam system. Plug is polarized and designed to accept a 300 -ohm twin lead line. Ivory finish. st E 60131 Shpg. wt., $1 / 4 \mathrm{lb}$. $\qquad$
DUPLEX TV/FM WALL PLATE
(2) A dual TV/FM wall plate designed to supply two sienal sources. Can be used for two dif. ferent TV antennas each oriented in a different direction or a TV and FM antenna. Plugs are slotted for 300 -ohm twin lead. Ivery finish.数 E 40149 Shpg. wt., $1 / 4 \mathrm{lb} . \ldots \ldots$ Net 79

## TV-FM ROTOR WALL PLATE

(3) Wall plate has 5 -wire outlet for 4 or 5 conductor rotor leads and 2 twin-lead outlets. Flexible design allows easy Installation. includes 1 plug for TV twin lead and 1 plug for rotor cable. Ivory finish. Wt., $1 / 2$ bs. S9 E 40305

Net. 58

## MOSLEY WALL-PLATE FOR HEAVY-DUTY TWIN LEAD

- Complete With Plug, Wall Bracket, Hardware
- Excellent For All 300-0hm Shielded Cable and Tubular Cable

For TV installation where heavy-duty twin-lead cable is used-shieided or unshielded. Low loss socket with solderless plug for easy installation, may be
 mounted with wall mounting bracket or in standard outlet box. With polarized plug and wall mounting bracket. Shpg. wt., $50 z$. 18 E 42020

Net 1.67

## TV-FM COAXIAL WALL PLATES

- For 75 Ohm Antenna Installation

Ivory coaxial outlets, flush mounting espe cialiy designed for superior color and black/ white reception, provides a constant im pedance match with 72 ohm RG 594 casxial cable. Complete with all connector, plug, mounting brackets. Fit all standard wall out let boxes. Shpg. wt., $1 / 2 \mathrm{lb}$.

| Steck Mo. | Description | Met |
| :---: | :---: | :---: |
| 18 E 42007 | 1 TV-FM Coax Outlet | 2.44 |
| 18 E 42095 | 1 TV.FM Cosx Outlet With 4 or 5-wire rotor | 3.63 |

## MOSLEY SHIELDED TWIN-LEAD SPLICER

- Permits Splicing of Shielded $300-0 \mathrm{hm}$ Twin-Lead
No need for twisting or soldering. 18 E 42061 Shpg. wt. 402


# Picture Tube Brighteners - Service Aids 

## TV TUBE RESTORER

- 120 Different Combinations
- Corrects Open Cathode - Heaters to Cathode Short - Open Control Grid Control Grid to Cathode Short Low Emission

One simple unit provides the cure for most ailing pleture tubes. Latest model features slide switches-not pin plugs as older units do. Rugged, well made socket-compact, single unit design. Works on electrostatic or electromagnetic focusing tubes, in series or parallel circuits. includes instructions. For Duodecal Base Shpg. wt., 1 lb. 402 s. 18 E 46047 FIG. (A)

Net 3.94

## UNIVERSAL $110^{\circ}$ CRT REJUVENATOR

A single heavy-duty unit which performs four ways. A simple adjustment adapts it for either series or parallef wired fllaments and it can be used on electromagnetic or electrostatic focus tubes. Shpg. wh., 1 lb . For Sylvania Type $110^{\circ}$ Tubes.
18 E 46013 FIG. (C)
For RCA Type $110^{\circ}$ Tubes.
18 E 46021 FIG. (B)
Net 1.95
Net 1.95


ACME T8394M VARIABLE VOLTAGE ADJUSTER

300 W. continuous duty variable transformer. Adjusted by rotary tap sw. Used as step up or step down. Voltmeter shows sec. voltage. Pri. $95 / 100 / 105 / 110 / 120 / 125$ volts at $50 /$ 60 Hz . Sec. out $115 \mathrm{~V} .8^{\prime}$ cord and plug. Size: $43 / 4 \times 4 \times 5^{\prime \prime}$. Shpg. wt., 9 lbs.
33 E 40015
Net 13.40

## AUTOMATIC TV VOLTAGE REGULATOR

## AS LOW AS



- Compensates For Low


## Line Voltage

For color or black and white TV. Returns full height and width of TV picture affected by low line voltage. Boosts 10 -volts automatically when line is below 110 volts. Increases set sensitivity. Reduces low line hazards. Simple plug-in installation. Turns on and off with the TV set. Shpg. wt., 4 lbs. Perma-Power model D-210, 400 wat's.
32 E 40058 ........................................... 14.95
Perma-Power model D.200, 300 watts.
32 E 40025
Net 8.25


FUSIBLE
RESISTORS

Replacements for Motorole, Crosley, Emerson, Raytheon, Philco, Hoffman, Hallicrafters, Tru:tone, Sears, Montgomery Ward, Sentinel, Arvin and many others. Shpg. wt., 502.
18 E 77026-Kit of 4. 5.6 Ohms 18E 77034-Kit of 4. 7.5 Ohms Net 18 E $79030-K i t$ of 4. 4.7 0 hms Each Kit Assorted Kit. 1 each of above values plus one 9.0 ohm and one 22 ohm . 18 E 79048

Net . 69


## TV TUBE "BRITENER"

You simply attach two plugs as directed on the instructions. For magnetic tubes and PARALLEL CIRCUITS only. Renews brightness contrast. For Duodecal Base. Wt., 802. 18 E 46039 FIG. (A)

Net .79

## UNIVERSAL TV TUBE "BRITENER"

Restores brightness to dim TV picture tubes. Operates on all types-magneflc or electro-static-and in all circuits-parallel or series. For Duodecal Base. Shpg. wt., 1002.
18 E 46005 FIG. (A)
Net 1.49

## COLOR PICTURE TUBE BRIGHTENER

- Boost Fading Color Picture Tubes
- No Wiring Necessary-Plugs Right in
Bring out the lost sharpness and detail of fading color picture tubes. Electron emission is increased by boosting the filament volt. age, thereby returning full contrast and color quality to the set. Plugs in between picture tube and socket. No wifing or switching is necessary. For round tubes $(12$ pin base).
18 E 46070
Net 4.95
For rectangular tubes ( 12 pin base).
13 E 460ed Shpg. wt., I lb.
Net 5.49


Exact replacement fuses used in many TV sets, such as, RCA, Zenith, Emerson, Olympic, etc. When ordering, order same color as that removed from TV set. Shpg. wt., 4 oz . Stock No. Coler Stock No. Coler 11 E 31015 Red 18 E 31114 White 18E 31023 Blue 18 E 31054 Grey 18E31031 Piok 18 E 31072 Yellow 18 E 31049 Black 18 E 31040 Maroon 18 E 31056 Lt. Green 18 E 31122 Dk. Green Net each . 45

## TUBE GUARD



Stop Voltage Surge - Adds Life To TV-Radio and Hi-Fi Tubes
The "Tube Guard" will pay for itself many times over by greatly reducing costly vacuum tube replacements. The Tube Guard checks surge of current. reduces filament damages and increases tube life. Just plug "Tube Guard" into outlet. and appliance into it. 300 watts. UL listed. Shpg. wt., 8 oz . 18 E 31098

Net 1.49

## 600 WATT TUBE GUARD

Recommended for protection of color TV receivers. U.L. listed.
18 E 31106
Net 1.75


## HORIZONTAL bAR GENERATOR

## Prevides Morizontal Lines On Any T.Y. Set-Quick-Accurate Alignment

Simplifies precise setting of yoke. Makes possible accurate positioning of focus coil or magnet. Quick adjustment of vertical linearity, height and centering. Plugs onto picture tube. Shag. wt., 802 .
10 E 27013

## TV SERVICE EXTENSION HARNESS KIT

Makes possible testing sets with picture tube electrically connected in circuit, but removed from chassis. Reduced danger of contact with high voltage terminals and tube breakage. Consists of anode extension harness, yoke extension harness, tube socket exten. sion harness and sturdy plastic carrying case. CRT extension is for both electrostatic and electromagnetic tubes. Shpg. wt., 1 lb . 18E 2708:

Net 4.80
Coler Extension Harness Mit. Similar to above but designed for color TV. Shpg. wt., $11 / 2 \mathrm{lbs}$. 18E 27211

Net 10.50

## TV LINE CORD <br> 

- Interlocking Type

Replacement cord for RCA, Philco, GE, Admiral, and others. It has regular molded plug on one end and special rubber plug on the other to fit TV sets. UL listed. A very handy thing to have in your service hit or on the workbench. 6 ft. brown cord. Shpg. wt., $1 / 2 \mathrm{lb}$.
18 E 41014
Net .32
Same as above but with polarized terminals at both ends.
18 E 74015 Shpg. wt., $1 / 2 \mathrm{lb} . \mathrm{l}$
Net 36

## "CHEATER" EXTENSION



A 6 ft . extension for RCA, Philco, G.E., Admiral and other interlock type sets. Handy for service kit and work bench.
18 E 49041 Shpg. wt., 10 oz.
Net .39

## INTERLOCK TV GBib <br> LINE SOCKET

Conventional male interlock socket. Standard type used on all television receivers. Heavily plated contact pins. $11 / 4^{\prime \prime}$ mounting centers. Shpg, wt., 6 oz
18 E 27187
Net . 16

## Books About IC's-Transistors-Tubes

## TRANSISTOR CIRCUITS



## By Rufus P. Turner

OVER 150 PRACTICAL 295
CIRCUITS
some of the hichlights - aualo amplifiers - RF and If Ampiftiers: Radio Recelvers. Trikgers and
 - Test Instruments cellsmeous circults.
celansback No. 83. Takes transistors out of the lab and puts them on the work bench. Over 150 practical circuits for amplifiers. oscillators, power supplies, amateur equip ment and other units. All were designed by experts - some by the author himself. All were tested in the author's laboratory-and all of them work! No watering down with transistor testing or theoretical explanation circuits! Shpg. wt., 502.
10 E 41011
Net 2.95
SEMICONOUCTOR HANDEOOK (Sams 20620) A modern, complete sourcebook for industrial semiconductor data in one comprehensive, heavily illustrated volume. Covers a wide variety of the latest circuitry applica. tions Including grown-junction, alloyed-junction, drift MADT, mesa, planar and epitaxial mesa types. 288 pages. Shpg. wt., 1202.
10 E 2956
Thansiston plojects cernsaach No. is. The best practical transistorized projects for building many types of radios, test equip. ment and other electronic gear, selected from Radlo-Electronics magazine. Each one debugged and tested. 160 pages. Shpg. wt., 602.

10 E 41045
Net 2.9s
DASIC THEORY AND APPLICATION OF TRAN SISTORS. DOVER. Prepared by U. S. Army. Requires only minimal knowledge of physics and theory of electron tubes. Covers crystal semi-conductors, function of transistors, applications and construction; structure of matter, characteristics of crystals, PN junctions amplifier fundamentals, parameters and transistor analysis. 272 pages. $61 / 2 \times$ 91/4".
10 E 31202 Shpg. wt., 10 oz.
Net 1.75
UNDERSTANOING ANO USINE UNIJUNCTION TRANSISTORS (Sams 20720) by Stu Hoberman. Details the construction, operation, characteristics and applications of the unijunction transistor (UJT). Includes timing, triggering and sensing circuits, oscillators, power-controlling devices, counters, and computer memory systems. 96 pages. Shpg. wt. 8 oz .
10 E 23944
Net 2.50
101 QUESTIONS AND ANSWERS ABOUT INTERCRaTED CIRCUITS (Sams 20634) by Leo G. Sands. Answers the most frequently asked questions about intergrated circults. Explains how these circuits are formed, where they are used, and what circuit actions they accomplish. 128 pages.
10 E 23951 Shpg. wt., 802.
Net 2.85
SOLIB STATE POWER SUPPLIES AND COMVERTERS. (Sams 20310) by Allan Lytel. A complete guide to building advanced solld. state power supplies for longer life and smaller size. 112 pages. Shpg. wt., 902. 10 E 23241

Net 2.95
TRANSISTOR ICNITIOM SYSTEMS HANDBOOK. by Brice wart. This is the first book of its ind, providing a comprehensive understanding of newly developed automobile transistor Ignition systems. Begins with ignltion system requirements and discusses transistor sys. tem components and their functions. Ex plains practical systems in detall. Presents general installation procedures, troubleshooting and testing techniques, including check charts and other suppiementary information. 176 pgs. $51 / 2 \times 81 / 2^{\prime \prime}$. Sams (2023e).
10 E 22787 Shpg. wt., 10 oz.
Net 3.75


## 103 SIMPLE TRANSISTORS PROJECTS

By Themas S. Kmeitel. 103 fascinating experiments of transistors and semiconductor circuits. Glves detailed explanations of steps that may not be familiar to some experl. menters. Every circuit experiment consists of description of the purpose of circuit sche. matic diagram, and complete parts list. Partial list of experiments: A 2-meter transmitter hunt beacon. Microphons booster Audio/amplifier/oscillator, Light controlled relay, 128 pgs. $51 / 2 \times 81 / 2^{\prime \prime}$. Rider No. 0313 10 E' 10024 Shpg. wt., 6 02. ..........Net 2.95 FUNDAMENTALS OF JNTE ERATED CIRCUITS Hayden (5655) by L. Stern. A complete guide to integrated circults-their theory, manufacture, and application. Presents basic approaches to IC electronics and practical circuit design. Discusses thin-film, monolithic and hybird IC circuits, layout, and packaging principles. 208 pages, $7 \times 10^{\prime \prime}$ Clothbound. Shpg. wh., 1 lb. 202.
10 E 12509 $\qquad$ Net 8.55
FET CIRCUITS Sams (20505) by Rufius P. Turner. Explains the principles of construction and operation of field-effect transistors. Stresses the application of FET's in practical amplifier, oscillator, recelver, control, and test instrument circultry. 160 pages. Shpg. wt. 1002.
10E 23682
Net 3.95
TRANSISTOR SUBSTITUTION HANDBOOK. 9th Edition. (No. 20705) by Howard Sams Engineering staff. Fully updated-Lists thousands of direct substitutions for all types of transistors-U.S. and foreign, home enter: tainment, industrial, military. Manufacturers' recommendations for substifutes of generalpurpose types also included. 144 pages.
10 E 21104 Shpg. wt., 9 oz.
Net 1.55
TRANSISTOR SPECIFICATIONS MANUAL 4th Efition. (Sams 20707). Contains the electrical and physical parameters for virtually all of the transistors now in use. Provides physical data, dimensions and other information required to install the unit; identifies leads and terminals for each transistor. 288 pages.

Net 3.50
10 E 22524 Shpg. wt., 1 ib

## TAANSISTOR THEOAY \& CIRCUITS MADE SIM-

 PLE. AMECO. This book explalns the theory of transistor actions in a simple straightforward manner. Explains how transistors operate in amplifiers, oscillators and other electronic circuits. Transistors are analyzed and explained. Many practical transistor circuits are given. The book is for servicemen, amateurs, experimenters and engineers. 128 amateurs, exppages. $6 \times 9^{\prime \prime}$.
10 E 57100 Shipg. wt., 7 oz.
Net 1.75

## BOOKS ABOUT TUBES

RCA RECEIVING TUBE MANUAL RC-26. CONtains complete technical data on all current tubes. Features tube theory written for the layman, application information and a circult section. Tuner, receiver, amplifier, intercom and other circuit dlagrams, socket dlagrams tube dimension drawings, resistance-coupled amplifier data, tube curves, etc. 656 pages. 10 E 47018 Shpg. wt., 1 lb .5 oz . .. Net 1.75
RCA RADIDTRON DESICNERS HANDBOOK. Ath Ed. A comprehenslve reference book for deslgn and application of radio receivers and audio amplifier circultry. 1000 lllustrations and cross-reference index on 7000 items. 1500 pares, $51 / 2^{\prime \prime} \times 83{ }^{\circ}{ }^{*}$.
10 E 47026 Shpg. wt., 5 los.
Net 7.00


For Complete Detalls see Page 218


## RCA LINEAR INTEGRATED CIRCUIT FUNDAMENTALS

(IC-41) Provides an understanding of basic principles involved In design and application of linear integrated circuits. Covers general consider. ations, differential and operational ampllfiers, transfer characteristics, equivalent circuit models, frequency response, phase compensation and circuit applications for communications, TV, radio, instrumentation, telemetry, data-processing and control. 350 pages. Shpg. wt., 1 tb.
10E 47075
Net 2.00
EE TRANSISTOR MANUAL (7th edtion). Expanded "Reader's List" of basic reference works on transistor theory and application; new charter explaining transistor reliablitity, expanded and up-dated comparison charts, outline drawings, over 1200 JEDEC types. Hew experimenter's chapter with 17 clrcults for bullding; expanded hi-fi chapters; expanded radio receiver chapter; and a complete explanation on how to interpret a spec sheet. 660 pages.
10 E 36201 Shing. wt., $13 / 4 \mathrm{lb}$
Net 2.00
GE SCR MANUAL. Complete data on slliconcontrolled rectifiers. Includes SCR basic theory, ratings and appllcations. Covers regulating circuits and controls, test circults light-actuated devices, trigger and turn-of circuits. New information and applications for triacs and thyristors illustrated. 530 pages. Soft-bound. Shpg. wt., $11 / 2 \mathrm{lbs}$. 10 E 36235 .-........... Net 3.00 RCA TRANSISTOR, THYRISTOR AND DIODE MANUAL (SC-14). A comprehensive manual covering basic technology, operating principles. characteristics and ratings, applications and testing data for more than 900 semiconductor devices. 656 pages. Shpg. wt. 1402.

## 10 \& 47042

Net 2.50
RCA TUNNEL DIODES (TD-30).
Written specifically for circuit engineers. Describes tunnel-diode theory for switching and microwave applications. A valuable gulde on the use of the tunnel diode. Easy-tounderstand text; well-ilustrated; covers theory, applications, as well as"performance dafa. $51 / 4 \times 81 / 4{ }^{*} .160$ pages. Wt., 902. 10 E $47055^{24}$. 160 pages. W., Net 1.50
RCA SILICON POWER CIRCUITS MANUAL (SP-51.) Provides information for a broad range of power circuits using sillcon transistors, rectifiers, thyristors and triacs. Discusses applications for rectification, filter ing, power conversion and regulation, and control in both RF power and low frequency amplifiers. 448 pages. Shpg. wt., 1 lb.
10 E 47083
ABC': OF VARACTORS Sams (20500) by Rufus P. Turner. Introduction to varactors, speclal semiconductors acting as voltage-variable capacitance. Explains basic theory, typical circuits, and practical micro-wave applications, as well as other use in recelvers, transmitters and amplifiers. 112 pages. 10 E 23508 Shpg. wt., 8 oz. ............Net 2.75

## Color TV Publications

## SAMS COLOR TV BOOKS

COLOR TV TRAMINE MAMUAL. (20472). 2nd Edition. Comprehensive manual to train the technician in servicing Color TV. Describes science of color, requirements and makeup of composite color signal. servicing procedures. Outlines use of color test equipment. Illus. 224 pes., $81 / 2 \times 11^{\prime \prime}$. Shpg. WL. 1 lb. 5 oz.
10 E 2120
Net $\mathbf{8 . 5 5}$ SYMFACT EUIDE TO COLOR.TV SERVICIME (20110) by-PF Reperter Editerial Staff. A quick guide to better and faster color-TV servicing using observation and correct analysis of the pleture on the screen to reveal which section of the set is faulty. Symptom analysis, waveform, voltage and com. ponent analysis for every trouble situation. 128 pages.
10 E 23 sid Shpg. wt., 10 oz . Net 3.95 TRAMSISTOR COLON TV SERVICING SUIDE (20633) by Retert c. Midalotom. Fills a defInite need for servicing literature. Functionally divided according to sections in the transistor color-TV recelver and further subdivided according to symptoms. $81 / 2 \times 11^{4}$. 112 pages.
10 E 23977 Shpg. wt., 11 oz.
Net 4.50
COLOR TV SERVICINE GUIOE (20353) by netert 6 . Midilletion. Follows the same picture-tube-and-trouble symptom format so successful in black and white TV servicing guides, showing how to apply fast troubleshooting procedures based on analysis of symptoms. Includes many full-color picture tube photos illustrating various operating troubles with concise explanations of prob. able causes and diagnosing procedures. $81 / 2^{\prime \prime} \times 11^{\prime \prime}, 112$ pages. Shpg. wt., 12 oz .
10 E 2315
Het 4.25

USIME SCOPES IM COLOR TV (2071e) by Robert c. Midalletem. Concentrates on chroma-circuit waveform analysis and interpretation of special patterns such as vectorgrams. De. scribes the uses of a scope in checking bandpass amplifiers, matrixing circuitry, chroma demodulators etc. and the probiems which arise during successful servicing of color iv sets. 160 pages.
10 E 2394s Shpg. wt., 12 oz .
Net 3.95
COLOR TV SERYICIME MADE EASY. Mo. VOL. 1 (20135) by Wayne Lemens and Carl Batcoks. Practical. service and set-up procedures explained. Covers all major color recelvers from 1957 to 1964. Contains suthoritative information on troubleshooting. adjustments providing the benefit of experience gained through actual service work on thousands of receivers. 192 pas. $51 / 2 \times 81 / 2^{\prime \prime}$
10 E 21302 Shpg. wt., 10 or. ....... Net 3.25
COLOR TV SERVICIME MADE EASY VOL, 2 (20523) Brings you up-to-date on new color circuitry and developments since. Volume 1. 228 pp .

10 E $23<0$ S Shpg. wt., 12 oz.
Net 4.95
KNOW YOUP COLOR-TV TEST EQUIPMENT (20256) iry Revert Middieten. Written for TV technicians. this book explains the instrument function and circuit action in simple terms. Shows how to service, maintain and calibrate this equipment for continuing reliable performance. Mumerous troubleshooting approaches given in detail. Gives much uselul setup information. Illustrations, diagrams. 160 pages. $51 / 2 \times 81 / 2^{\prime \prime}$. Shpg. wt., 9 ozs. 10 E 22466 .................................t 3.50

## SELECTED PUBLISHERS

## practical colon IV servicimg tech

 MIQUES, (CL/TAB Me. 430) by R. L. EEN men. Shows simplified methods of servicing old and new celer receivers, from antenna terminals to CRT. Includes portable and solid state TV, with full color illustrations, case histories and service instrument techniques. 297 pages.10 E 41593 Shpg. wt.2 1 ib., 2 oz. . Net 4.95 colop IV MEPAIR (Gernsinct Me. 123) by 10 servicing Expents. A staff of 10 top technicians tells how to fix color TV receivers. Each trouble symptom is described in detail, and the perfect solution provided. Includes tips on how to pinpoint the defec. tive color section quickly and describes unexpected causes of TV color failure. 100 pages, softbound. Shpg. wt., 7 oz. 10 E 41532

Net 2.95
WEW WAY TO SERVICE COLOA TV (Carns. tack Mo. 136) by Carl Batcoke. The serviceman author emphasizes the practical aspects of trouble-shooting and repaliring the difficult-to-fix color TV sets, steering clear of the complex theory. The principal ap. proach is visual examination, from which interpretations and localizing of the trouble to a particular circult or area follow. A few measurements and further tests, pinpoint the trouble to definite components. 192 pages.
10 E 41581 Shpg. wt., 1202.
Net 3.25 ON TME COLOR TV SERVICE BENCH GLL TAB we. 469) Dy Jay F. shane. Common sense service bench approaches for solving color $\pi$ trouble-shooting problems. Clear explanations of essentials evolved from numerous
case histories. 192 pages.
10 E 41672 Shpg. Wt., 9
Net 4.95

## CITIZENS BAND \& 2-WAY RADIO BOOKS

99 WAYS TO
IMPROVE YOUR CB RADIO

## by Len Buckwalter

(Sams 20515) Tells how to operate, service and maintain CB equipment in top condition and get most use from it. Gives 99 down-to-earth highly use ful hints that will prove invaluable to anyone Interested in CB activity. 128 pp 10 E 23597 Shpg. wt., 9 02. Net 2.95
Citizens sano madio handbook (3rd Ed. Smms (20569). Ey David E. Wicks. Completely revised and updated, Discusses the various types of equipment. how to choose to fit your specific needs. and your licenses. Covers CB equipment, circuits. antennas. fixed and mobile instailations, maintenance. repairs, measurements, and operating procedures. 192 pages. $51 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$.


Net 4.25
abc's of citizens band radio sams (20019). By Lem Buckwalter. Explains the functions, operation, rezulations. and setud and operating procedures. The book explains how to obtain an FCC license and how to efficiently set up and operate CB radio equipment. 96 pages. $51 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$. Shpg. wt. 602 .
10 E 2326
Net 2.50
CE RLDIO ANTEMMA 2nd Ed. Sams (20567). Ey david E. Hicks. Thoroushly explains selection, installation, operation and servicing CB antennas for those who wish to buy or improve the performance of their CB gear. 144 pages.
10 E 23 21 Shpg. wt., 8 oz .
Net 3.50
CE RADIO CONSTRUCTION PROJECTS Sams (20059). By Len Buckwalter. Complete step-by-step details for building inexpensive CB devices. accessories and test instruments to help CB operators get full efficiency from equipment. Field-tested. do not conflict with FCC Regulations. 112 pages. OE 23233 shpg wt 9 oz .12 pages.

## UHF BUSINESS RADIO HANDBODK

## by Lee. E. Sands

Sams (20083). Covers all aspects of Business Radio Service and UHF Radlo communications systems. oescribes its purpose,
 types of equipment, operation, UHF mobile and fixed stations. relay stations, antenna systems. servicing and FCC regulations. Complete guide in this fast zrowing field. 192 pages. Shpg. wt., 10 oz .

## 10 E 23175

Net 3.95 WALKIE-TALKIE HANDBOOK by Leo g. Sands (Sanns 20572). Describes the various types of walkie-talkies and how they work. An excellent guide for the selection and various applications of walkie-talkies. Covers acces. sories, specifications, maintenance and licensing requirements. $176 \mathrm{pgs} .51 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$. 10 E 23654 Shpg. wt., 8 oz.

Net 3.95 CB RADIO SERVICING GUIDE 2md Edition Sams (20722). By Lee ©. Sands. A practical "how. to" guide for locating anl types of CB troubles. Gives detalied procedures for tuning up, testing, and trouble-shooting. Explains FCC regulations. Covers both single and multichannel receivers and transmitters. Step-by-step analyses of transmitter circuits. Trouble-shooting procedures aimed at rapid solutions. 160 pages. $51 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$.
10 E 22004 Shpg. wt., 9 oz.
Net 3.95 TWO WAY MOBILE RADIO MARNTEMANCE Sams (20478). Dy Jack Barr. 2nd Edition. A valuable guide to planning, installing and maintaining all types of 2 -way mobile radio systems. An extremely practical field servicing handbook. 256 pages. Shpp. wt. $10.0 z$. 10E 23191

Net 4.95 ELIMINATINS ENGINE INTERFERENCE SAMS (20184). By John D. Lenk. Explains the "why" of engine interference with CB. amateur and Marine communications and the solution to this serlous problem by noise-suppression, shielding and modifying equipment. 112 pages. Shpg. wt., 6 oz. 10E23217

## PRACTICAL CB RADIO SERVICING

by Freeland and sands (Hayden/Rider 0777). A useful, well-organized and complete practical guide for servicing CB and two-way radlo equip. ment. Covers operational checks, measurements, noise and interference and trouble. shooting receiver and transmitter. 192 pags.
10E 12772 Shpg. wt., 10 02,....... Net 4.75 mobile amo manine station license MaNUAL by Lee 6 . Sands. Smen (20205) Reference Manual for the numerous radio services included in the mobile and marine category. Contains many data tables. Interpretations of FCC Regulations, ellgibility requirements for obtaining licenses and frequency allocations. 320 pages.
10 E 231 S3 Shpg. wt., 1 tb.
 CB RADIO OPERATONS CUIOE (SLTTH ME 499) by Rohert M. Brown. A virtual CBer's bible - everything you need to know to get into CB and get most out of your installation. Includes buying base and moblle station equipment, instaliation, antemas, improvements, trouble-shooting, emergency assist ance, etc. 192 pages. Shpg. wt., 9 02. Softbound.

101 EASY CD PROJECTS (Tums 20981) $y$ Rebert M. Brew. A collection of simple, in expensive yet practical CB radio equipment and accessories. Each easy-to build devise is a useful addition to any CB radio operator's gear. Complete description, parts Iist, and instructions for each construction project. 128 pages.
10 E 23993 Shpg. wt., 6 oz.
Net 3.25
ANTENMAS FOR CITIZENS RADIO SERVICE (ladio Publications) Features build-it-yourself antennas for the Citizens Radio Service with easy-to-follow construction information for efficient low-cost antennas. Shpg. wt. 402.

# Books About Amateur Radio 



## AMERICAN RADIO RELAY LEAGUE BOOKS

RADIO AMATEUR'S HAMOBDOK. Latest edition used all over the world by both hams and professionals. Packed with theory and prac tical design, Information on station equip. ment, audio and RF circuits, HF, VHF, and UHF, phone and C.W., receivers, transmitters antennas, mobite equipment etc. $61 / 2 \times 91 / 2^{\prime \prime}$ 10 E $\mathbf{0} 5010$ Shpg. wt., 2 lbs. 3 oz. - Net 4.00

A COURSE IN RADIO FUNDAMENTALS. A study guide keyed to the Amateur's Handbook. Describes numerous experiments for easy understanding. Complete with questions and answers after each chapter. 103 pages.
10 E 89051 Shpg. wt., 6 oz.
Net 1.00
mOBile manual for amateurs. Contains articles selected from OST magazine. Covers all aspects of mobile operation, including converters, receivers, transmitters, power supplies and antennas. 272 pages, illus. trated. Shpg. wt., 14 oz.

## 10 E

Net 2.50
ANTENNA BOOK. Gives antenna and trans. mission line theory, plus instructions for building amateur antennas for all bands from 160 meters up into the UHF regions. 330 pages. Shpg. wt., 1 ib.

## 10 E 89036

Net 2.50
RADIO AMATEUR'S VHF MANUAL. A thorough treatment of VHF with authentic VHF history. Covers receiving and transmitting principles, techniques and construction; antenna and feed system design; microwaves; test equipment; interference; VHF hints and kinks Emphasis is on tried and tested equipment and practice. $61 / 2 \times 91 / 2^{\prime \prime} .360$ pages.
10 E 89184 Shpg. wt., 1 lb .3 oz. .. Net 2.50
THE RADIO amateur's OPERATING MANUAL. A ready reference source and guide to standard good operating practices. Ideal for the amateur who wishes to learn or brush up on operating procedures, and who wishes jnformation on all facets of amateur operating. Shpg. wt., 902.

## 10 E 8320

Net 1.00
LIGHTNINE CALCULATOR TYPE $A$. Solves AC circuit problems: frequency, inductance and capacitance. Shpg. Wt., 2 oz.
10 E 89160 $\qquad$ Net 1.50
LICHTNING CALCULATOR TYPE B. Problem solving aid for voltages, currents, power.
10 E 89176 Shpg. wt., 202. Net 1.50

## RADIO AMATEUR CALLBOOKS

RADIO AMATEUR CALL BOOK-UNITEO STATES SECTION. Lists all (over 280,000) licensed amateurs in the United States, possessions and personnel in foreign countries with their call letters and addresses. Published quarterly. Latest edition will be shipped. $9 \times 12^{\prime \prime}$ 10 E 50095 Shpg. wt., 2 lbs. 6 oz. Net 6.95 FOREIGN RADIO AMATEUR CALL BOOK. COVers all countries outside of 50 United States. Over 133,000 calls. Published quarterly. Latest edition will be shipped.
10 E 50103 Shpg. wt., 1 ib .7 oz.
.. Net 4.95
RADIO AMATEUR DX GUIDE. The guide manual for DX enthusiasts. Features a listing of foreign prefixes, great circle maps, section map, time conversion charis, contest and field day log, world-wide postal information., great circle bearing tables and other information invaluable to the amateur. 10 E 50137 Shpg. wt., 10 oz.

UNOERSTANDING AMATEUR RADIO. Written for the beginner. Simply explains the elementary principles of electronic and radio circuits, transmitters, receivers and antennas. A must in setting up and operat. ing the amateur station. $61 / 2 \times 91 / 2^{\prime \prime}$. 320 pares. Shpg. wt., 15 oz .
10 E 19192
Net 2.50

## HOW TO BECOME A RADIO AMATEUA

10 E 89077 Shpg. wt., 7 02. ..............Net 1.00
RADIO AMATEUR LICENSE MANUAL
10 E 89085 Shpg. wt., 6 02. .............. Net 1.00
LEARNING THE RADIO-TELEGRAPH CODE
10 \& ${ }^{5} 9093$ Shpg. wt., 302.
Net .50

## OPERATING AM AMATEUR RADIO STATION

10 E 89101 Shpg. wt., 3 oz.
Net .25
CATEWAY TO AMATEUR RADIO. A set of all 4 of the above books.
10 E 39119 Shpg. wt., 1 lb.
Net 2.50

HINTS AND KINKS. Dozens of time-saving tips on construction, operation and repair of amateur equipment. Describes "the easy way" of accomplishing the difficult.
10 E 85044 Shpg. wt., 7 oz.
Net 1.00
SINGLE SIDEBAND FOR THE RADIO AMATEUR. A selection of the best SSB articles appearing in QST magazine. Thoroughly discusses the theory and practical methods of this popular new development. Shows how to build the needed equipment. 253 pages.
10 E 9069 Shpg. wt., 13 oz. ........... Net 2.50
amateun radio map of the world made especially for amateur radio, this map shows distances call prefixes for different coun. tries and other required information. $30 \times 40^{\prime \prime}$. 10 E 89127 Shpg. Wt., 15 02. ..........Net 2.00
ammteun station loc book. Convenient amateur radio log book, with list of a sig. nals. Spiral bound. Shpg. wt., 7 oz .
10 E 89135
Net .50
MINILOG. Miniature log book, especially handy for mobile or portable operation.
10 E 89143 Shpg. wt., 3 oz.
Net .30
OFFICIAL RADIOGRAM FORMS. 70 blank mes. sage forms for traffic handling.
10 E 85150 Shpg. wt., 502.
Net .35

## EDITORS AND ENGINEERS

RADIO HANOBOOK (NO. 167). 17 th Edition. Tells how to design, build and operate the latest types of amateur transmitters, receivers and associated gear. Provides extensive simplified theory on almost every phase of radio practice, specifically written for the amateur, technician and engineer. Broadest reference coverage, up-to-date original data. $61 / 2 \times 91 / 4^{\prime \prime} 848$ 'pages. Hardbound. Shpg. wt., 3 lbs.
10 \& 24017
Net 12.95

AMATEUR RADIO INCENTIVE LICENSINC STUDY GUIOE (EE-050) by Robert M. Brown and Tom Kneitel. Contains multiple-choice questions that are as close to FCC examin ations as possible, followed by formal study guldes. Also includes the full text of the incentive licensing rule changes. 160 the inc
pages. 10 E 24041 Shpg. wt., 10 oz.
Net 2.75

## AMECO BOOKS

advanced class radio amateun license GUIDE (No. 16-01), A study guide for the Advanced class ham license. Contains ques. tions and answers pertaining to the subject matter required for this license. Also includes an FCC.type multiple choice prac. tice exam. $6 \times 9^{\prime \prime} .48$ pages. Shpg. wt., 302. 10 E $\$ 7132$

EXTRA CLASS RADIO AMATEUR LICENSE GUIDE (No. 17-01). Helps prepare for the Extra Class ham license. Presents questions and answers grouped according to the subject matter for easy study. FCC type multiple choice practice exam. $6 \times 9^{\prime \prime}, 48$ pages, Shpg. wt., 5 oz.
10 E 57140
Net . 75
RAOIO AMATEUR RUESTION AND ANSWER LICENSE GUIDE (No. 5-01). Helps prepare for Novice, Technician, or General class exams. F.C.C. questions with easy to understand answers. Includes 2 typical F.C.C. exams. $6 \times 9^{\prime \prime} .32$ pages. Shpg. wt., 3 oz . 10〔57033

Net . 50
amateur radio theory course (No. 102. 01). Complete home study theory course covering Novice, Technician, conditional and general classes. Almost 400 typical F.C.C. questions to help prepare for exams. $6 \times$ $81 / 2^{\prime \prime} .300$ pages. Shpg. wt., 10 oz.
10 E 57041
Net 3.95
COMMERCIAL OPERATOR'S a a LICENSE CUIDE. These books cover the exam material for F.C.C. licenses. Includes questions and simplified answers and a sample F.C.C. type examination.
ELEMENTS 1, 2 \& 9 (No. 8-01). Covers third class radio-telegraph and radio-telephone exam, 48 pages. Shpg. wt., 3 oz.
10 E 57066
Net $\mathbf{7 5}$
ELEMENT 3 (No. 9-01) This element plus elements 1 and 2 above. Covers the 2nd Class Radio Telephone License. 160 pages. 10 E 57116 Shpg. wt., 702.

Net 1.95
ELEMENT 4 (No. 10.01) This element plus elements 1, 2, and 3 above. Covers the 1st Class Radio-Telephone License. 80 pages. 10 E 57124 Shpg. wt., 602.

## RADIO PUBLICATIONS

CUBical quad antennas. By William I. Orr. Handbook of quad assembly and data. X.Q high gain. 7 MC and 50 MC quads. Trigamma 3 band single feed. Gains, front/back, patterns. Simplified and improved construction. 10 E 50038 Shpg. wt., 2 oz. ................ Net 3.5
BEAM ANTENNA HANDBOOK. By Wilitam 1 . Orr. Covers the construction, installation, and evaluation of rotary beam antennas. New, simplified designs using easily obtain able materlals are given. Full dimensional charts are given for the $6,10,11,15,20$ and 40 meter bands! All you need to know about beams! 128 pages. Shpg. wt., 6 oz . 10 E 50079

Net 3.35
BETTER SHORTWAVE RECEPTION. By William I. Orr. Covers the exciting field of shortwave radio for the SWL and the radio amateur. The mysteries of shortwave transmission and reception explained in simple language. Jam-packed with data and such useful information as "do-it-yourself" radio projects, DX tuning hints, international broadcasting. etc. 139 pages. Shpg. wt., 6 oz.
10 E 50061
Net 3.25

Tumase
Hayden/Rider Publications

## TELEVISION AND SERVICING

how to select amd imstall antemmas (Mo. 0706) in Len Cantor. A unique guide covering all aspects of antenna selection and installa tion for color, and black and white TV, FM stereo, UHF, VHF, or complete master TV systems - mechanical as well as electronic. Includes special consideration of local fringe and near fringe area problems. 112 pages. Shpg. wt., 9 oz.
10 E 12034
Net 3.95
1sea tuae cador-tube substitution cuide (0000) by M. A. Middieten.

Eight comprehensive sections listing over 14,400 direct substitutions, including the latest tubes. Covers foreign picture tubes on the American TV market. This years edition of the Tube Caddy is bigger and easier to use. 128 pages. $41 / 65 \% / \%^{\prime \prime}$. Shpg. wt., 502. 10 E 11915
advanced servicime techmiques. A prac tical authoritative EIA approved advanced servicing course emphasizing systematic, in dustry approved troubleshooting procedures utilizing the latest test instruments.
Vol. 1 (Mo. 0363) by Zbar and Orne. Covers all phases of color and black and white TV servicing. $81 / 2 \times 11^{"}$, 298 pages. Clothbound. 10 E 11782 Shpg. wt., $11 / 2 \mathrm{lbs}$. ...... Net 0.95 Vol. 2 (No. 0364) by Neely et al. Covers home audio equipment-stereo hi-fi, changers, recorders, intercoms, etc. $81 / 2 \times 11^{1 "} .192$ pages. Clothbound.
10E 11750 Shpg. wt., $11 / 4 \mathrm{lb}$.
Net 6.95

## BOOKS ON AUDIO, HI-FI, FM

MIFF LOUDSPEAKEAS AND ENCLOSURES. (Ne. 0121). 2nd Edition by Arranam Colen. This classic in hi-fi literature, completely covers this subject. Answers all questions about loudspeakers and enclosures; design, construction of crossover network; etc. Oiscusses the room as part of the acoustic circuit and the ramifications of stereo prac. tices. 216 pgs.
10 E 12582 Shpg. wt, 10 oz.
Net 5.95
HOW TO SELECT AND USE HTFI AND STEREO EquIPMENT by Murray F. Rosenthal, All as. pects of high fidelity are comprehensively covered in these 2 volumes. Vel. 1 (N3. 0340) Spells out the Criteria and pitfalls when selecting new equipment. Fuily covers loudspeakers and enclosures, recelvers, tuners, amoliters and heeatonomes. 123 pales.

Vef. 2 (14e. 0341) Presents full details on rec. ord players and tape recorders including operation, and maintenance. Oiscusses rec. ords, tapes, tone arms and styll. Features a section on hr-fi troubleshooting. 112 pages. 10 E 12053 Shpg. wt., 9 02. ......... Net 3.25

PABCTICGL PA CHIDEE00w. (N, 077a). By Merman Crownurst. Covers the entire field of public address systems. Shows how to properiy install, operate and service. All aspects of the subject, from the initial sur. vey to the selection of appropriate equipment, are detalled. Treats microphones, loudspeakers and their placement. 128 pgs. Shpg. wt.. 10 oz.
10 E 1250
Net 3.85
CNDERSTANDINE ELECTHONIC OREANS (Ne. 0758) By Themas Jash. This guide covers the basics of organ operation and theory used in organ construction. Circuits-their necessity and effects-are discussed in detail, as well as the mechanical details of ortan consoles such as keys, pedal, stops etc. Also includes tone generators. special effects, accessories ind repairs. 224 pages.
10 E 12081 Shpg. wt., 12 oz.
Net 4.95

## PUNBAMENTALS OF TELEVSSION (Ne, 0351).

 By Watter M, Buchsilyam. Provides a com. piete and modern course in television theory, operation, and servicing. Emphasis is placed on understanding essential working principles; mathematics is held to an abso. lute minimum. The key circuits are explained with practical troubleshooting procedures. 291 pages. 6x9". Softbound. Shpg. wt., $11 / 2$ Ibs.10 E11800
Net 4.95
TY TROUBLE SMOOTIME AND REPAIR (No. 0206-2nd ed.). By Rohert c. Middleten. Newly revised and updated edition. Bridges the gap between "theory" and "hardware" treatment to cope with the real problems in repairing TV malfunctions. Each chapter is complete within itself. 216 pages, $51 / 2 \times 812^{\prime \prime}$. 10 E 10214 Shpg. wt., 11 ozs.

Net 4.75
how to troubleshoot a ty meceiven (No. 0152, 2ad Ed.). By J. Michard Johnsen, Step-by-step guide tells where to start and how to continue in trouble-shooting all TV receivers. Discusses tools, equipment and accessories, preliminary observations and checks, use of test patterns and cross-hatch patterns, tubes, controls, sound troubles, etc. Solt cover, $51 / 2 \times 81 / 2^{\prime \prime}, 128$ pages. 10 E 10198 Shpg. wt., 602.

Net 3.75
HOW TO USE SICMAL CENE罟ATOAS IM RAOIO/ TV/HI-FI SERHCING (M. 0767). Tests for antenna systems, AM, CM and TV receivers and high fidelity amplifiers. 127 pages. 10 E 1194 Shpg. wt., 10 o2. .... Net 3.25

BASIC TELEVISION by Dr. A. Schure, Ph.D. D. Ed. A "picture book" course in the funda mentals of TV written in mon-technical language so that anyone having a knowledge of radio can master TV in easy to learn, sim. plified steps. Teaches everything about TV theory and circuitry with a minimum of mathematics. 450 original illustrations, which make each idea completely understandable, are a feature of this series. The course is broken down into 5 volumes and systemat. ically covers every portion of the subject.
Vols. 1.5 Complete Set-(Mo. 0082).
10 E 1039 shpg .wt., 2 lbs .1 02. .. Net 16.25

## TAPE RECORDING BOOKS

HOW TO SELECT AND USE YOUR TAPE RECOROEh. (Mo. 7535). By David Mark. A gen. eral introduction to the tape recorder, with non-technical explanation of its theory and operation. Surveys benefits and applications, presents criteria for purchasing, and serves as a guide for use and maintenance. Revised 2nd edition. $51 / 2 \times 81 / 2^{\prime \prime}$. Softbound. 126 pages. Shpg. wt., 702.
10 E 11124
Net 3.50
now To senvice tape neconders. (No 573). By C. A. Trithill. Presents in a balanced manner, an introduction to magnetic record. ing, an analysis of the operation of the mechanical and electronic systems of many modern tape recorders, and detalled direc. tions for maintenance and trouble-shooting. Revised to incorporate the newest machines. $534 \times 812^{24}$ Softoound. 165 pages.
10 E 11 1832 Shpg. wt., 802.
Net 3.85
CETTINC THE MOST OUT OF YOUR TAPE RECOMDER. (No. 0251). By Merman Burstein. Ex. plains in non-technical language how to get maximum enjoyment from a tape recorder. Tells how tape heads operate and shows how a tape recorder can be added to an audio system; discusses microphones, record level indicators, or varieties, In soft cover. $51 / 2 \times 81 / 2^{\prime \prime} .176$ pages.
10 E 11295 Shpg. wt., 902.
Net 4.25

RADIO-THEORY And REPAIR
RaOIO TROUBLESHOOTING CUIDEBOOK (Ne. 0149). Vol. 1. By Rlder t Johnsan. Covers fundamental principles of radio recelver operation, written on an elementary level. Special section on trouble diagnosis, recognition of faults and their repair. Every type of $A M$ and $F M$ receiver is discussed. Soft cover, $51 / 2 \times 81 / 2^{\prime \prime}, 160$ pages. Illustrated. 10 E 10537 Shpg. Wt., 802.

Net 3.75
REPAIMIMG TRANSISTOR RADHOS (N. 0270). By S. Libes. New methods and procedures developed for the repair of transistor radios. Deals with basic transistor theory, transistorized circuitry designs, superhet radio receiver principles. Servicing sections include procedures, check points, charts, test equipment, etc. Soft cover, 168 pages. $51 / 2 \times$ 842". Shpg. wt., 1002.
10 E 10545
Net 3.75

How to Read schematic diacrams (Mo. 020) ). By David Mark. Covering the symbols and abbreviations used in schematic dia. grams related to the electronics fleld, this book starts with individual components and carries through to complete receivers and similar equipment. Components and circuits are identified and explained. Soft cover, 160 pages. $51 / 2 \times 84 / 2^{\prime \prime}$, illustrated. Shpg. wt., 902. 10E 11394

Net 3.50
FUNDAMENTALS OF RADIO. By Murray $T$. Resenthal. A complete course in radio theory from electricity and electromagnetism to antennas and receivers. Includes sections on radio mathematics, troubleshooting instruments and electronic techniques.
Paper Bound (Mo. 0733).
10 E 12550 Shpg. wt., $11 / 4 \mathrm{lbs}$.
Net 4.95
BASIC RAOID REPAIR (Na. 0417). By Marvin Tepper. In two comprehensive volumes, the radio technician or hobbyist wil find asen. sible up-to-date approach to servicing both receivers and transmitters. General servicing procedures are outlined and applied to the practical techniques for repalring super. heterodyne, portable, automobile and FM receivers. Transistor receivers are treated in 4 full chapters. The remainder of the book is devoted to servicing transmitters includ. ing FM and SSB. 212 pages. $6 \times 9^{\prime \prime}$. 10 E 1043 Cloth bound

Net 6.70
Basic madio (Mo. 0021) by Marvin Tepper. An exhaustive coverage of the fundamentals and circuitry of radio communications. Over 750 specially prepared illustrations, concelved and selected for their ability to make the idea at hand readily understandable provide the "picture-book" approach to the subject matter. Six major sections thorough. ly cover: DC electricity, AC electricity, elec tron tube circuits, AM and FM receivers, transistors and transmitters. 800 pages Clothbound. Shpg. wt., 4 lbs.
10E10511
Net 14.05

## TRANSISTOR BOOKS

TRANSISTOR BASICS: a SMDRT COURSE by Geerge C. Stamley, fr, (No. 5819). Provides a fast way to gain a practical understand. ing of transistors. An excellent introduction to transistor principles, circuit analysis, applications and troubleshooting techniques. Simplifled approach will enable the reader to determine desired circuit values with an accuracy adequate to almost any practical situation. 102 pages. $53 / 3 \times 81 / 4^{\text {" }}$. Softbound. Shpg. wt., 902
10E11964
Net 2.85

# Hayden/Rider Publications 

TEST EQUIPMENT BOOKS

T'S Easy TO UsE ELECTRONIC TEST EQUIP. MENT (No, 030a). By Kevin and cllmere, Describes and explains varlous basic electrical and electronic test instruments and outines the various techniques for using these instruments. Emphasis is on practical application with more than 100 -illustrations. 192 pages. $51 / 2 \times 812^{\prime \prime}$.
10 I 11121 Shpg. wt., 801.
Net 4.35

HOW 10 USE METER (No, D144). By John F. Rider. Explains use of panel meters, VOMs, and VTVMs when servicing radio and TV receivers, amplifiers, power supplies, and amateur transmitters. Shows what, how and where to use various meters. Discusses measurements and applications in different circuits. Hlustrated. Soft cover, 144 pages. 10 E 11063 Shpg. wt., 8 oz.

PLACTICAL OSCILLOSCOPE MAMDBOOR. (NE 0475). By R. Turner. (2 vol.). Vol. I introduces the oscilloscope and explains the applica tions of Interest to technicians, radio op erators, etc. Volume II explains applications for technicians in science and Industry. Shpg. wt., 12 oz. Softbound.
10E 11097
Net 6.90
OBTAMNINE E INTEAPRETINE TEST SCOPE TRaces (Mo. 0146). By Jehn F. Rider. Ex. plains screen traces seen on test scopes in understandatie, non-mathematical language. Contains over 800 scope traces in sinusoldal group - square, rectangular, trapezoldal sawtoothed, differentiated and integrated waveforms. Gives examples with explanatlons. Shows how to connect and operate scope. Solt cover, $51 / 2 \times 81 / 2^{\prime \prime}$. 190 pages 10 E 11055 Shpg. wt., 1002. $\qquad$ Net 3.00 HOW 70 USE GRID-DIP OSCILLATORS (No. 0790 ) Revised 2nd Editien by Rufus $P$ Turnor. Discusses construction and use of GDO's showing versatility of applications in checking L-G circuits, resonant frequencies of antennas, as a variable signal source for trouble-shooting, adjusting and aligning of radlo, TV and transmitters. Evaluates com. mercial units, both assembled and in kit form. 128 pages. Shpg. wt., 9 oz. 10 E 12079

Net 2.95

## BOOKS ABOUT COMPUTERS

HOW TO BUILO A WORKING DICITAL COMPUTE (Ne. 0748). By Alcesser, Phillips and Woll. Features a unique approach to explaining how and why computers work. betailed construction techniques for building an inexpensive working computer, with all component specifications and step-bystep assembly instructions. Complete theory explanations precedes construction. Includes programming explanation and solution of actual problems. 176 pages. Soft-bound. 10 E 1100 Shpg. Wt., 14 oz.

BASICS OF OICITAL COMPUTER PROCRAMMiNC (No. 040s). Ey Jema s. Mmerploy. This text provides a solld grounding in the use of procedure language for programming as well as firm understanding of computer's ap pllcations to business. 150 pgs. $6 \times 9$.
10 E 11022 paper bound. Wt. $/$ or. Net 3.75

## HAM BOOKS

RADIO OPERATOR'S LICEMSE G E A MANUAL (Mo. D771). Sevanth edition by milten Naxfas. This seventh edition of the popular license preparative manual has been com pletely updated in accordance with the lates fCC examination requirements for any radio telephone operator's license. Contains elements I, II, III, IV, VII and IX. Questions and answers for elements III and iv completely revised; all other elements have been updated. 576 pages. $53 / \times 81 / 4^{\prime \prime}$. Cloth. bound. Shpg. wt., $21 / 2 \mathrm{lbs}$.
10 E 11980
Net 8.95
CETTINE STARTED IM AMATEUR RADIO. (NE. 0703). By Julius and Jack Barem. Newly re vised, this text tells how to quickly learn Morse Code, gives the fundamentals of elec. tronic theory, lists the current FCC laws and regulations, and fully prepares you, through thorough study questions and sample exam inations, for either the Novice or Genera Class License tests. 160 pages. $51 / 2 \times 81 / 2$ 10 E 11261 Shpg. wt., 10 o1. ........ Net 3.75

BUILDINE THE AMATEUR RADIO STATION (No. 0709). By Jullus and Jack Berens. Recentiy brought up to date, this book explains the electronic components required to bulld your station, shows how to follow schematic and wiring diagrams, and completely details the Noyice and General class stations (receiver, transmitter, and antenna) you can build. 136 pages.
10 E 11253 Shpg. wt., $70 z$.
Net 3.45

## INDUSTRIAL ELECTRONICS

INDUSTRIAL CONTROL CIBCUITS (No. 0202). By Sidney Platt. This book looks at Industrial control circuits through the eyes of the beginner. Circuits soverning the initiaon processing, and finishing stages of In. dustrial electronic equipment are explained in a comprehensive manner. Specific indus. trial applications are described to illustrate the problems of industrial control. There are chapters on electronic relay control timing circuits photoelectric control, power controls, efc. Soft Cover, 200 pages, $51 / 2 \times 81 / \mathbf{m}^{\prime \prime}$, Ilusirated.
10 E 10602 Shpg. wt., 12 oz.
Net 4.35
BASIC SYMCHROS E SERYOMECHANISMS. By Van Valkenburs, Moeger, Neville, Inc. Prousely illustrated 2-volume set used by the U.S. NaVY. Specially prepared text explains and makes picture-clear basic principles of synchros and servomechanisms, including typical applications. 2 soft cover volumes. 270 pgs. 6x9". (No. 0057)
10 E 10577 Shpg. wt., 1 lb.
Net 7.00
BASIC PRINCIPLES AND APPLICATIONS OF RELAYs (No. 0434). By Harvey Pollack. A comprehensive discussion of relay construction, operation and application at the technician level. $51 / 2 \times 81 / 2^{\prime \prime} .112$ pages.
10 E 10636 Shpg. wt., 7 oz.
Net 3.50
POWER SUPPLIES FOR ELECTRONIC EQUIP. MENT (No. 0735) by Lee E. Sames. A clear and concise guide to power supplies in electronic equipment and devices. Covers theory applications stability, use, maintenance and purchase. 196 pages.
10 E 11998 Shpg. wt., 10 oz. . . Net 4.25


THE ELECTRONIC INVASION

A Detalied Tectaleal Explanation of Electreale Bugcias and Deburging
(No. 077) Discusses the secret techniques devices, clicuits, users and suppliers of bugs and anti-bugs. Covers all ramifications of electronic snooping, including miniature microphones and amplifiers, receivers, beep ers, speech scramblers, techniques and circuitry. Inciudes a buyers directory and a section on eavesdropping and the law. 176 pages. $57 \% \times 81 / 4^{\prime \prime}$.
10 E 11972 Shpg. wt., 1001. Net 3.95

## BASIC TECHNICAL BOOKS

HAYOEN 1.7 SERIES. COMprehensive 7 section courses in the funda. mentals of electricity and electronics using modern scientific concepts and teaching methods. One concept to a page, with appropriate color illustra. tions. Summary - review
 and questions. Harry Mileaf, Editor. Clothbound.
Shpg. wh., 4 lbs.
ELECTRICITY ONE-SEVEN (Ne. 5551). Thoroughly covers: Producing Electricity; C circuits; AC circuits; LCR circults; test equipment; power sources; and electric motors. 976 pages and index.
10 12881
Net 12.76
ELECTRONICS ONE-SEVEN (No. 5560). Thorough coverage of: Electronic signals; lectronic building blocks; electron tubes; semiconductor devices; power supplies and amplifiers; oscillators, modulators, demodulators and discriminators; auxiliary circuits and antennas. 992 pages and index.
10 E 12764
Net 14.58
BASIC ELECTRICITY (Ne. 0039). By Van Yaikenburgh, Maeger, Mevili, Inc. Famous lliustrated training course used by the Navy. Each page has at least one picture and explains one idea. Covers AC and DC components and circults, AC and DC motors and machinery. Clothbound $6 \times 9^{9 \prime}$. Total 624 pes. 10 E 11366 Shpg. wt., 2 kb .7 oz . Net 12.75

BASIC ELECTRONICS-EXPANDED COURSE. BY Van Valkemburth, Meoger t Nevilla, Inc. (No. 0049). Famous illustrated standard Course covering vacuum tube diodes, power suppiles, oscillators, amplifiers, detectors, receivers and transmitters plus semiconductors, transistors, and FM. Used by the Navy to train technicians. 666 pages. Ciothound. 10 E 10689 Shpg. wt., 3 lbs

TRANSISTOR ICNITION SYSTEMS (Ne. O700) by Marvin Tepper. Complete descriptions of the transistorized ignition systems, used in newer model cars. Includes operation, servicing, and installation information; troubleshooting charts. 136 pgs. Shpg. wt., 1007. 10 E 11 Y33

Net 3.48
HOW TO SOLVE PROBLEMS IM ELEGTIICITY AND ELECTRONICS (M. 0302). By Hemy Ja cobemitz. Covers simple problems in DC circuits and progresses through more complex problems in AC electricity, tubes and tranistors. All problems with solutions worked out. 152 pgs.
10 E 10594 Shpg. wt., 9 dz.
Net 3.05
HOW TO SCORE HIEH ON THE SCHOLASTIC APTITUDE TEST (Me. 0304). DY Abert conula. Treats questions of the type used in Scholastic Aptitude tests covering English and Mathematics. Contains practice exercises and answers. 224 pages, $82 / 2 \times 11 \%$, Illus. 10 E 11030 Shpg. wt., $1 \mathrm{lb} ., 5 \mathrm{oz}$. Nét 2.59

CRer's HOW-70-B00K (No. 0718) by Lee 6. Sands. A complete guide for selecting, installing, operating, testing, repairing and modifying CB equipment. Includes informa. tion on mobile unit and base station fea. tures, walkie-talkies and phone patches. A fully illustrated all-points guide with tabies for all CB Codes and Channels. 128 pages. Shpg. Wt. ${ }^{9}$ oz.
10 E 12037


## SAMS PHOTOFACT FOLDERS

PMotofact Foldek. Covers almost all post war radio and TV sets, record changers, and hi-fi equipment, etc. In adaltion to schematics, each foider contains pletures of chassis indicating parts location, parts IIsts, aligning procedures and troubleshootIng tips. All foider sets are in stock. Use the free Index listed below to determine the folder set you require. Folder sets 1 through 200 are special orders, and will be shipped postpaid directly from publisher to you. When ordering, remit in fult and specify stock number GOEY and the folder set number desired. When ordering Photofact Fold ers No. 201 throush 500, specify stock number $61 E$ and the folder set number desired. When ordering Photofact Folders 501 and above, specify stock No. 62 E and the folder set number desired. Shps. wt. each folder set, 802.

| STOCX NO. | PHOTOFACT MOS. | EACH |
| :--- | :--- | :--- |
| OEEY | 1.200 | $3.50^{\circ}$ |
| S1E | 201.500 | 3.09 |
| 2E | 501 and higher | 2.75 |

-Shipped Postpald
FREE ANMUAL IMBEX. Helgs you find the sams Folder set that contaln the informa. tion you desire. Lists sets by make and model. Shpg. wt. 2 oz.
10 E 2122
FRE
BIMDE FOR FOLDE日 SETS. This attractive, durable, black leatherette binder holds 10 folders, Hardboard. Size, $91 / 2 \times 111 / 2 \times 6^{\prime \prime}$ 10 E 2 \{237 Shps. wt., 4 'lbs. $\qquad$ Net 1.60

REFERENCE OATA FOA DABIO EMSTMEEES. Now Sth Eilition. This updated data book is a reference library in one fact-iaden volume prepared under the direction of the ITT staff. $50 \%$ of the text is new material not covered in previous editions. It includes tables, formulas, standards, circuit Information, charts, nomographs and dlagrams. A truly time saving tool for the engineer, technician and student. Will be shipped postpaid directly from publisher to you. Over 1100 pages, 1350 illustrations.
10 E 23521Y
Net 20.00

## HOBBY BOOKS

 (2nd Edition). (Ne. 20594) by lach Barr. Practical Information for the musician and serviceman interested in musical amplifica. tion systems. Provides specific service information for commercial instruments, schematics and detalled drawings of typical cir. cults. Describes faulty components, grid blas, voltages and wave forms in simple lantuage. 160 pages. Shpg. wt., 8 oz.
10 22:34

## Howard W. Sams Books

## BOOKS ON TV \& RADIO - THEORY AND SERVICING

TV SERVICIMG MaDE EASY (No. 203s5) by Wrye Lemems. Clearly explains, in service. man's languase, how to solve the tougher types of TV troubles. Based on actual ex. pertences and case historles. Shows how to trouble-shoot, analyze and repalr problems. 160 prs. $51 / 2 \times 842^{\prime \prime}$. Shpg. wh, 902.
10 E 22** $\qquad$ Net 3.55
TV TUBE SYMPTOMS ANB TROURLES (SAms 20478) Fy Rebert 5. Mirliptom. Second edt tion. A picture book of TV troubles caused by defective tubes. A handy 10 -page TV tube troudle chart tells which tubes to replace to correct specific troubles. Tube caused defects are clearly explained and depicted in photos. Illustrated. 96 pases, $51 / 2 \times 81 / 2^{\prime \prime}$. Shpe. wit. 602.
shpe whit $\qquad$
02.

Net 2.50
TUANSISTOR-TV SEDVICIME GUIDE. (2nd EdFtlon). (M. 200st) ly Retert c. Milnieten. Provides full informatton on latest circultry and new test procedures. Lists symptoms encountered in each stage of receiver, and step-by-step procedures for analyzing and isolating each picture and/or sound defect. 128 pages $81 / 2 \times 11^{\prime \prime}$. Shpg. wt., 1202 .
10 E240 2 ....................................... 4.50
TV SERVICIM GUIOE (sams 20381) Trouble shooting procedures based on analysis of symptoms with plcture tube photos with posslole causes for each symptom. 132 pares. $81 / 2 \times 11^{\prime \prime}$.
10 E 21401 Shpg. wt., 1 lb., 2 02. - Net 3.25
CLOSED-CIRCUIT TELEVISION MANDEOOX (No. 20726) by Leen Wortman. Gives comprehenslve detailed information in an easy-to-understand, up-to-date presentation. Sulted for those who plan to use, install and service CCTV. Covers the subject from simple $\$ 400$ single-camera system to the most exotic systems. 288 pgs. Shpg. wt., 1 lb.
10 E 22425 $\qquad$ Net 5.8
TUEE SURSTITION MANDEOOK (N. 20700) by sams Staff. Complately up-dated with over 12,000 substitutions for receiving and picture tubes. Instructions on how to make correct substituttons and how to cross reference for additional substitutions. 96 pgs. Shpg. wt. 6 oz
10 E $233{ }^{\circ} 5$ $\qquad$ Net 1.75

How To mead semematic placrams (2nd Ed.) (SAMS 205e9) Explains the purpose and meaning of various types of electronic equip ment diagrams. Pictures and describes the different symbols used to schematically represent electronic and house wiring compo. nents. Tells how to Interpret diatrams and follow signal paths. 160 pages. Shps. wt. 302.

10 E 2331 $\qquad$ Net 3.50
Thansiston hado servicinc made easy. No. 20442 ty Waym Lemens. Written to pro vide the wind of help needed to repalr tran sistor radios. Completely svolding theory He guldes you in learning repalr techniques that will help you repalr practically any transistor radlo trouble in minutes. 144 pgs. $51 / 2 \times 81 / 2^{\circ \prime}$. Shplg. wt., 902.
10 E 2134 $\qquad$ Met 3.50
phactical Temmsiston senvicime. (eams 20314) A guldebook to servicing all typea of transistorized and all transistor equipment. Tells how the transistor works, circult components and their functions, isolating trouble to a stase, normal transistor voltages, defec. tive voitages and their meanings, servicing uto radlos, and troubleshooting. 192 pages. $51 / 2 \times 81 / 2^{\prime \prime}$. Shpe. wt., 1002.
10E 21351 $\qquad$ Net 4.25

RADIO SERVICE TRAININE MANUAL by Edwarl lice. Helps speed up the location of troubles in the complete field of radio re. ceivers, including tube and transistor types of auto, home and personal sets. "Programmed" troubleshooting charts show how to quicisly isolate any type of trouble to specific component. H1-F amplifiers and stereo systems are also included. 288 pts. Softhound (20343). Shpt. wt., 14 oz. 10 E 22402 10 E 22409 (Ho-20342). Shpg. Wt.-. 1 lb.
Hardbound
10 E 22417 10 E 22417

## ELECTRONIC SERVICIMC

FO. THE BECIMMEC. (SAMS 20000). A practical method to leam basic trouble-shooting methods for radio, TV, hi-fi and stereo, home-made and ham gaar, etc. Learn by building equipment and then testing It. 160 pages. Shpt. Wt., 402.
10E21450 $\qquad$ Net 3.5

## HI-FI AND TAPE RECORDING

FM-Filom antenma TO audio (No. 20723) 4y Lemari Fof menn. Presents a complete picture of FM reception and equipment from basic principtes to latest developments. Details each section of the FM receiver in cluding measurements and allgnment procedures. 160 pages. Shpg. wt., 10 oz. 10 E 24074 $\qquad$ Net 3.0
HOW TO EUIL SPEAKE ENCLOSURES (MO. 20520) ly balmaleff and Devis. A thorough and comprehensive book providing practical and theoretical information on constructing high quality speaker enclosures. Contains many detaliad drawings and instructions for buliding various enclosures, Including testing techniques. Discusses drivers, homs and crossover networks. 144 pages. 10 E 2302 Shpg. wt., 902.
NIFI STEREO MANDEOOK (3rd Edition). (SAMS 205(5) Covers fidelity and distortion, ampilfiers and pre-mmplifiers, ioudspeakers, baffies and enclosures, program source equip. ment, and system design. 288 pages, $51 / 2 x$ $812{ }^{\prime \prime}$
10 E 23357 Shp. wt., 1202. ......... Net 5.50 TROUBLESHOOTING AUDIO EQUIMMENT (Ne. 2ts2s.) iny Mamia Hertult. Stage-by-stage analysis of audio ampilfiers and preamps both vacuum tube and transistor. Covers plckups, microphones, phase inverters and drivers, tone controls, equalization, tape recorders and stereo systems. 160 pases. shpe. wt., 902.
DE 2330 $\qquad$ _... Net 3.53

101 QUESTIOMS AMD ANSWERS ABOUT AUTO TAPE UNITS (20371) ty Lee G. Sonds. Easy-to-understand presentation of tape cartridje and cassette player instaliation, operation, circuitry, maintenance and troubleshootin procedures. Deals with tape cartridses and cassettes. 72 pares. Shpg. wt., 802.
10E 24022 $\qquad$ Net 1.75

101 EASY AUDIO PROJECTS (No. 20400) Iy Rebert M. Brown man Tem Mmital. Contalns complete discussion and instructions for bullding simple, useful and inexpensive audio projects. Includes intercoms, wireless microphones, AM and FM tuners, telephont ampilifiers, PA, reverbs, etc., with detalied schematic and parts list for aach project. 168 pages. Shpg. wt., 10 oz.
10 E 2310 $\qquad$ Net 3.50
ABC'S OF TAPE RECAnOMES (2nd Ed.). (sams 203:4) By Mermen M. Cromblurst. Telts how tape recorders work, how to choose a recorder best suited to your needs and how to use tape recorder for fun as well as busi nets. 96 pages. $52 / 2 \times 81 / 2$. Shpt. wt., 602 10 E 22121

Net 2.50
TAPE RECORDERS-HOW THEY WONE End E. (M. 20445) Covers drive motors, volume Indicators, blas oscillators, equalization cir cults, amplifiers, and magnetic heads. Dls cusses frequency response, tape overioed, bias settings and other subfects. 224 pages, $51 / 2 \times 812{ }^{\circ \prime}$, illustrated. Revised. 10 E 2334 Shpg . wt., 1202. $\qquad$ Net 4.50

## Howard W. Sams Publications

TEST EQUIPMENT
101 WAYS SERIES TO USE YOUR TEST EQUIPMENT. By Rotert Middieton. Invaluable for all users of test equipment. Each volume contains data on hookup connections required, equipment needed, test procedures, and evaluation of results. All $51 / 2 \times 81 / 2^{\prime \prime}$. Illus.
101 Ways to Use Your Sweep Generator. 160 pages. Shpg. wt., 601.
10E 22138 (20511)
Net 3.50
101 Ways to Use Your Oscilloscope. 192 pages Shpg. wt., 601.
10 E 22144 (20416)
Net 3.50
101 Ways to Use Your VOM and VTVM. 144 pages. Shpg. wi., 6 oz.
10 22151 (20510)
Net 3.50
101 Ways to Use Your Signal Generator. 144 pages. Shpg. wt. 60 oz .
10 E 23522 (20548)
Net 3.50
TROUALESHOOTING WITH THE OSCILLOSCOPE. 2nd Ed. (20550) by Robert G. Middieton. Per mits you to view and analyze instantaneous electronic circuit actions. Applications in troubleshooting are actualiy unlimited. 192 pages.
$10 £ 23555$ Shpg. wt., 602.
Net 4.50

## TRANSISTORS

TRANSISTOR FUNDAMENTALS by Training \& Retraining, Inc. A four volume carefully planned, programmed course in semiconductor theory and circuitry. Pragress selfchecked by the reader via summary questions and tests.
Yoi. 1. Basic Semiconductor and Circult Principles. 240 pages.
10 £ 24050 Shpg. wt., 12 o1. ....... Nat 4.50 Vol. 2. Basic Transistor Circuits. 200 pages. 10 E 24108 Shpg. wt., 11 oz. ........ Net 4.50 Vol. 3. Electronic Equipment Circuits, 192 pages.
10E 24116 Shag. wt., 10 01. ........ Net 4.50 Vol. 4, Digital and Special Circuits. 208 pages.
10 E 24124 Shpg. wt., 11 or. ...... Net 4.50 All four volumes in slipcase. 10 E 24132 Shpg. wt., 3 lbs. 4 o1. Net 15.95 TRANSISTOR FUNDAMENTALS WORKBOOK. Practical applications of theory funde. mentals above, 264 pases. 10 E 24140 Shpg . wt., 4 02.

Net 4.50 101 QUESTIONS A ANSWEDS AEOUT TRANsistons sams (20517) by lee c. Sends Answers the most frequently asked question about transistors and their applications. Covers characteristics, types, functions testing with schematics, graphs and photos to illustrate the answer. 112 pages.
10E 23571 shpg, wt., 801.
Net 2.95 48 EASY TRANSISTON PROJECTS (Ne. 20517) by Rotert M. Brewn and Tem Kumitel. Provides complete, easy-to-understand instructions for building simple projects, such as radios, intercom systems, light relay controls, timers, test equipment, etc. Complete dia. rams and parts lists. 64 pages.
10 E 23029 Shpg. wt., 5 01.
Net 1.75
TRANSISTOR ETCHEO-CIRCUIT PROJECTS (Me. 2039*) by James Kyfe. Explains 30 fascinating etched-circuit construction projects for hobbyists, experiments and students. Includes unique easy-to-use removable negatives with detailed instructions for their use. Describes how to design and photo-etch your own project. 160 pages. Shpg. wt. 802. 10 E 22062

Net 3.50
SMALL EMCIMES SERVICE MANUAL (MO. 20357, th Edition). Contains information you need to service virtually any small engine in operation today. Enables you*to ser. vice lawn mowers, garden tractors, karts. scooters. cycles, etc, 320 pazes.
10 E 21484 Shpg. wt., $1 \mathrm{lb} ., 10 \mathrm{oz}$. Net 4.95 IAYENTORS IDEA BOOX (NO. 20232) by L. Ceors Lawrence. Contains over 175 sugges: tions about specific needs of industry and technology awaiting the attention of an in. spired Inventor. Ideal for the experimenter, technician, engineer or student. 128 pages. 10 E 22870 Shpg. wt., 7 02. .......... Net 2.75

ELECTRONICS
MODEDN DICTIONARY OF ELECTHONICS 3 ra Ed. (Ne. 20000). By Rudelf F. Graf. Revised. Includes more than 16,500 definitions applicable to electronics, special Pronunciation Guide, terminology expressed in Greek alpha. bet symbols, and electronic symbols and abbreviations. 608 pages, $6 \times 99^{\circ}$. Hardbound. 10 E 23878 Shpg. wt., 1 Ib. ... ...... Net 9.95 ELECTRONICS IN OCEANOGRAPHY (No. 20507). By Geerge Lawrence. Provides a comprehensive description of electronics systems for gathering and interpreting oceanographic data. Includes measurements of temperature. light, salinity maknetism, pressure, gravity. navigation. ranging, marine animals, and submarines for oceanography. 288 pages. Shpg. wt. 1401.
TOE234is
Net 5.E0
UNOERSTANOING ELECTRONIC CIRCUITS (ND. 20484). By F. J. Waters. Explains the basic electronic circuits used in most electronics equipment in simple terms. Illustrated; very littie technical jargon of math, 160 pgs. Shpg. wt. 8 oz .
10 E22357
Net 3.95
HANDBOOX OF ELECTRONIC TABLES AND FORMULAS (No. 2004), (3rd edition.) Revised, up-dated and expanded. A one-step reference for all charts, tables, formulas. laws, symbols and standards. Full-color fold-out pages show assignments for the entire frequency spectrum. 232 pages. Hardbound. Shpg. wt., 1002.

## 10 E 23

Net 5.50
ELECTRONIC CAMES AMD TOYS YOU CAN BUILO. By Len Buckwalter. Step-by-step instructions show you how to build 15 fasci. nating electronic games and toys. 128 pages. Shigg. wt., 301.
10 É22350 SAMS 20183
Net 2.95.
ELECTRONICS EXPERIMENTS \& PROJECTS (No. 20194). By Len Duckwalter, Makes learning the principles of electronics easy. Projects include a low-power communications system. alarm detection device. weather station and electronic computer. All easily assembled from inexpensive parts. 128 pages. $51 / 2 x$ $812^{* \prime}$. Shpg. Wt. 602.
10E21518
Net 2.95
ABC'S OF LasERS AND MASEMS (Ne. 20282). By Alton Lytal. Explains how these special semiconductors are used in micro-wave and light frequency radiation application. Provides an understanding of Laser theory and its significance. $51 / 2 \times 81 / 2^{\prime \prime} .128$ pgs.
10 E 23001 Shpg. wt., 6 oi. ............Net 2.95 ABC's OF CAPACITORS (Ne. 20097) by william F. Mullim. Tells what capacitors are and how they are constructed. Explains capacitor operating principles, their uses and methods of testing them. 96 pages. Shpg. wt., 702. 10E230

Net 2.50
ELECTMONTC ORCANS (No. 20186). Pertinent specifications, schematics. and servicing information on representative organs. 272 pages. $51 / 2 \times 81 / 2^{\prime \prime}$. Shpg. wt., 1302 .
10 E 2152
Net 5.75
ABC's OF ELECTRONIC OREANS (2nd adition) (Ne. 20551). By Norman Crowherst. Explains fundamental principles of electronic organs, including theory and operation. includes chapter on maintenance and troubleshooting. 128 pages. $51 / 2 \times 81 / 2^{\prime \prime}$. Shpg. wt., 1002.

## 10 E 23431

Net 2.95
BRIDEES AND OTHER NULL DEYICES (No. 20564). By Rufus P. Turner. Explains the basic theory of bridge circuits. bridges, and bridge resembling devices. Covers resistance, capacitance, inductance, combination and r-f type bridges. Numerous actual use of these circuits are included. 144 pages. Shpg. wt., 10 oz .
10E23399
Net 3.50
ELECTRICAL MOTOR CONTROLS E CIRCUITS (No. 20163). By David Fuchs and Stephen carstas. A complete handbook for installers and maintenance technicians covering automatic and semiautomatic control circuits. starting, speed reduction, reversal, pilot de. vices, protection. and control circuit design. llustrated. 288 pgs., $51 / 2 \times 81 / 2^{\prime \prime}$. 10E21372 Shpg. wt., 1401.

Net 5.75

## COMPUTER BOOKS

ENCYCLOPEDIA OF ELECTRONIC COMPUTER BASICS. Comprehensive up-to-date 6 -volume study of electronic computers. Written to be understood by any reader with some background in basic electronics. Encom. passes the complete technology of computers and data processing. Covers installa tion. maintenance and troubleshooting. Illustrated. 51/2x81/2". Shpg. wt., 1201.
Vol. 1-6 Complete set of 6 volumes (No. 20134). Shpg. wt., 41/4 lb.

10£21656
Net 27.00
COMPUTER CIRCUIT PROJECTS YOU CAN BUILO (Ne. 20084). By Lee Beschen. Details construction of 13 basic computer-circuit projects explaining theory and applications Gives working knowledge of fundamental computer circuitry. 144 pas.
10 E 21674 Shpg. wt., 8 oz.
Net 3.25
ABC'S OF COMPUTERS (No. 20012). A basic introduction to computers. Explains what they are. how they operate, and what they can be expected to do. 144 pages 10 E 23027 Shpg. wt., 8 oz.

Net 2.95
ABC'S OF COMPUTER PROCRAMMING (No. 20123). A full introduction to the principles and applications of digital computer programming - from simple sub-programs to intricate assembly and compiler programs. $51 / 2 \times 812^{\prime \prime}, 128$ pgs. Shpg. wt., 602.
10 \& 21690
Net 2.95
COMPUTER OICTIONARY (No. 20102). By Charles sippl. Essential reference defining over 5000 terms and concepts of computer technology. Includes sources for computer equipment, personal training, factual discussions and listings of information on electronic data processing. 336 pages, $6 \times 9$ softbound. Shpg. wt., 1 lb .
10 E 2327
Net $\mathbf{5 . 5 0}$

## AMATEUR RADIO

SHORT-WAVE LISTENER'S CUIDE (20695) 3rd Eillion by H. C. Weedrutf. All the important and avallable information on Internationa Broadcast Stations useful to the SWL. 96 pages. Shpg. wt., 501.
10E 22490
Net 2.25
BUHOTNG YOUR AMATEUR RADIO NOVICE STATION (20050) by Howard \$. Pyle W70E. Tells how to build inexpensive transmitters receivers, and accessories. Full-size tem plates provided with simplified construction details. Equipment also serves well in General Class. 128 pages. Shpg. wt., 902.
10 E 23506
Net 3.75
FIRST-CLASS RADIOTELEPHONE LICEMSE HANDEOON (200es) by Etward M. Noll. Completely revised and updated. Contains questions and answers based on revised FCC element 4, needed to qualify for a 1st class license. Also provides essential knowl edge required by communications engineer. 400 pages. Shpg. wt., 1 it.
10 E23050
Net 5.75
SECOND-CLASS MADIOTELEPHONE LICENSE HANDBOOX (20318) by Edward $M$. Molf. New 3rd edition. Complete study course for elements I, II, and III of latest FCC exams. Prepares you for license needed for communications and $2 \cdot$ way radio work. 336 pages. Shps. wt., 1401.
10 E 23068
Net 5.75
ABC'S OF SHORT-WAVE LISTENING (20554) by Len Buckwalter 2nd Ed. Introduction to the exciting world of short-wave radio. Covers international, amateur, police, emergency, alrcraft, ships-at-sea, and even orbitigg satelitte communications. Discusses receivers and antennas. 96 pages. Shpg. wt., 702. 10 E 23514

Net 2.50
ABC'S OF ELECTRIC MOTORS AND CENERAToRs (Ne. 20186). By Allen lytel. A basic introduction. Explains how they operate, Both AC and DC motors and generators are covered. 128 pages. $51 / 2 \times 81 / 2^{\prime \prime}$.
10 E214s2 Shpg. wt., 6 oz .
Net 2.85

# G.L./Tab \& Supreme Publications 

HOW TO USE YOUR VOM-VTVM AMD OSCIL. LOSCOPE (No. 430) by Martio A gulde for the everyday application of the most frequently used test instruments and how to get more reliable test re. sults in less time. 192 pages. ${ }_{10}$ Shp wicid ${ }^{9}$ oz.


Net 3.55

RADIO-CONTROL MANUAL (Mo. 135) by E. 2. Safforil, Jr.
Completely Revised. Principles of rado-control planes, boats, and cars; from super simple to super sophisticated. Circuits (tube and transistor) you can build and use. 192 pages. Shpg. wt. 10 oz . 10 E 41615

## HOW TO TEST. . .ALMOST EVERYTHING <br> ELECTRONIC (No. 132), by Jack Darr.

Practically every testing technique for afmost every kind of electronic equipment. Hundreds of lllustrations make text crystal clear. Softbound. 160 pages. Shpg. wt., 7 oz. 10 E 41551

Net 2.05

## AUDIO AND HICH FIDEIITY

AUDIO SYSTEMS MAMDBOOK (Ne. 494) by Nerman H. Crowmurst. A down-to-earth tech. nical approach to the whole audio system. Covers amplifiers, equalizers, mixers, fiters, distribution systems, program sources, re: verberation, hi-fi home systems, public address, speaker systems, acoustics and more. 192 pages. Soft-bound. Wt., 9 0z. 10 E 41714

Net 4.55
dESIGNING AND BUILDING HI-FI FURNITURE (Ne. 79). By Jeff Martell. Design principles. woodworking techniques, finishing, types of woods, appilication of design to different types of audio equipment. 224 pages.
10 E 41151 Shpg. wt., 1102.
Net 4.25
MAINTAINIMG MI-FI EQUIPMENT (Mo. 5a). By Joseph P. Marstall. Servicing sulde and troubleshooting handbook. 13 chapters cover diapnosis, distortion, bass and treble faults, pickups, turntables, tuners, etc. 224 pages. 10 E 41177 Shpg. Wt., 502 . ......... Net 4.55

SERVICIMG RECORD CHANGEDS (Ne. 59). Discusses every functional assembly as unit so that even beginner can learn quickly. lliustrates intricate mechanisms. 224 papes. 10 E 41375 Shpg. wt., 11 oz. ....- Net 4. 5

## BOOKS ON ELECTRONICS

ELECTRONICS OATA MANDSOOK (Ne. 118) by M. Clifferd. The most used and needed formulas and data in electronics in logical, orderly fashion for quick reference. 160 pages. Shpg. wt., 502.
10 E 41433
Net 2.05

## hobsy books

ELECTRONICS HOBEYISTS' HAMDBOOX (Ne. 89) by Rufus P. Turaer. Over 100 circults for planning, designing and building your own electronic projects. Complete Parts list for each project. 160 pages. 114 Illustrations. 10 E 41052 Shpg. wt., 602.
RADIO-CONTROL HAMDBOOK-REVISED (NO. 83). By H. G. McEntee. An up-to-date version of the handbook which has become the standard in the field. New ideas for remote control of model boats, planes and cars by radio. Information on servos and actuators as well as receivers and transmitters. 304 pages. Shpg. wt., $1 / 2 \mathrm{lb}, 160$ pages.
10E 41425
Net 4.55
MODEL RADIO CONTMOL (Me. 74). Ey Edward L. Safford, Jr . Covers coders, decoders, transmitters, receivers, control systems, troubleshooting, etc.-from theory to practical hints. Telis how to buld successful

## SUPREME PUBLICATIONS

## TELEVISIOA SERYICIME MANUALS

For faster, easler T repalrs. Factory data on practically all sets. Complete circuits, all meeded allgnment facts, wiring board views, waveforms, voltages, production changes, and double-page schematics. Size: 83/2xil". Shpe. wt., $11 / 2 \mathrm{ib}$.

| Ne. | Vel. | Year | Pages | Net | Me. | Vel. | Year | Pages | Net |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 E 515 | TV-28 | 1969 | 192 | 4.00 | 10E51556 | 26 | 1966 | 192 | 2.50 |
| 10 E 51564 | TV-27 | 1968 | 192 | 4.00 | 10 E 51507 | 25 | 1965 | 192 | 2.50 |
| 10 ESIFAt | TV- 26 | 1967 | 192 | 4.0 | 10 E 51226 | 24 | 196 | 192 | 2.50 |
| 10 E 51531 | TV-25 | 1966 | 192 | 3.00 | 10 E 51234 | 23 | 1963 | 192 | 2.50 |
| 10 E 51481 | TV. 24 | 1965 | 192 | 1.00 | 10 E 51242 | 22 | 1962 | 160 | 2.50 |
| 10 E 5149 | TV-23 | 1965* | 192 | 3.00 | 10 E 51259 | 21 | 1961 | 192 | 2.50 |
| 10 E 51010 | TV-22 | 1964 | 192 | 3.00 | 10 E 51287 | 20 | 1960 | 192 | 2.50 |
| 10 E 51028 | TV-21 | 1963 | 192 | 3.00 | 10 E 51275 | 19 | 1959 | 192 | 2.50 |
| 10 E 51038 | TV-20 | $1962 \dagger$ | 192 | 3.00 | 10 E 51283 | 18 | 1958 | 192 | 2.50 |
| 10 E 51044 | TV-19 | 1962* | 192 | 3.00 | 10 E 51281 | 17 | 1957 | 192 | 2.50 |
| 10 E 51051 | TV-18 | 1961 | 192 | 3.00 | 10 E 51309 | 16 | 1956 | 192 | 2.50 |
| 10 E 5109 | TV-17 | 1960 | 192 | 3.00 | 10 E 51317 | 15 | 1955 | 128 | 2.50 |
| 10 E 51077 | TV-16 | 19591 | 192 | 3.00 | 10E51325 | 14 | 1954 | 192 | 2.50 |
| 10 E 51095 | TV. 15 | 1959* | 192 | 3.90 | 10 E 51333 | 13 | 1953 | 168 | 2.50 |
| 10 E 51093 | TV-14 | 1958 | 192 | 3.00 | 10 E 51341 | 12 | 1952 | 192 | 2.50 |
| 10 E 51101 | TV-13 | $1957 \dagger$ | 192 | 3.00 | 10 E 51358 | 11 | 1951 | 192 | 250 |
| 10 E 51135 | TV-10 | 1955 † | 192 | 3.00 | 10 E 51366 | 10 | 1950 | 192 | 2.50 |
| 10 E 51143 | TV-9 | $195{ }^{\circ}$ | 192 | 3.00 | 10 E 51374 | 9 | 1949 | 160 | 2.50 |
| 10 E 51150 | TV-8 | 1954 | 192 | 3.00 | 10 E 51342 | 8 | 1948 | 192 | 2.50 |
| 10 E 51184 | TV-5 | 1951 | 192 | 3.00 | 10 E 51390 |  | 1947 | 192 | 2.00 |
| - Early †Ad | tional |  |  |  | 10 E 5140 |  | 1946 | 192 | 2.50 |
| masten | For | em | an |  | 10 E 51424 |  | 1941 | 192 | 2 |
| 10 E 5119 | g. |  |  |  | 10 E 51432 | 3 | 1940 | 208 | 2.50 |
| PRACTICAL RADIO AND ELECTRONICS COURSE. Complete home study course of 53 lessons for the beginner. Covers every topic of radio, electronics, with lessons on test equipment, $F M_{1}$ radio, and an introduction to TV, etc. 3 -In-1 volume includes all lessons, test guestions. 81/2x11" $\times 216$ pages. 10 E 51457 Shpg. wt., 1 ib .1202. <br> Net 3.85 |  |  |  |  | 10 |  | 1926. | 0 |  |
|  |  |  |  |  | MUTO RADIO DIAGRAMS MANUAL (Me. MU-1). Covers all 1964-65 auto sets. Provides schematics, alignment facts, complete service Information. $84 / 2 \times 11{ }^{\prime \prime}$. $128^{8}$ pages. Shpg. wt. 10 E 51515 Shpg. wt., 1 lb. Net 2.50 |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  | Ralo SERVICINC EY COMPARISOM. Intro |  |  |  |  |
| TELEYIsIOM SEviciMe couress. Covers |  |  |  |  | duces a remarkably simplified technique of rado repaling - the comparison method. |  |  |  |  |
| everything in TV. Easy-to-follow well illus- |  |  |  |  | Voltolmmater is only equipment needed- |  |  |  |  |
| trated | ll | , | 保 |  | point-to-point circult, cross-reference locates |  |  |  |  |
| shortcuts. | all | , | 18 |  | faults instantly. Applicable to any radio, old |  |  |  |  |
| test equip | t. C | te | ains |  | or new. 1000 service hints. Includes 26 large |  |  |  |  |
| servicing. Pr | ofusely | trate | 83/2 |  | cliccult diagrams. 48 pages. $82 / 2 \times 11^{\prime \prime}$. <br> 10 E 51200 Shpr. wt., 602. |  |  |  |  |
| 10 E 51218 | pe. w | 2 lb . | N |  |  |  |  |  |  |

Simplify repairing. Cover home radios, stereo, combinations, transistor portables FM, auto sets. Large schematics, all needed alignment facts, printed boards, voltages, dial stringing, hints. $81 / 2 \times 11^{\circ}$. Shpg. wt., $112 / 210$.

AUTO RADIO DIAGRAMS MANUAL (MO. AU-1). covers all 1964-65 auto sets. Provides schematics, alignment facts, complete service Information. $84 / 2 \times 11$. 128 pages. Shpg. wt.
10 E 51515 Shpg. wt., $1 \mathrm{lb} . . . . .$. Net 2.50

DADIO SERVICING EY COMPARISON. Introremarkbiy smplfied technique of Voltohmmeter is only equipment needed -point-to-point circult, cross-reference locates or new. 1000 service hints. Includes 26 Iarge circult diagrams. 48 pages. $82 / 2 \times 11$ ". 10 E 51200 Shp\%, wt. $602.872 \times 11$. models. Illustrated. 192 pages.
10 E 41227 Shpg. wt., $1 / 2$ 1b.
Net 3.85
AOVANCED RADIO CONTROL (Ne. 122). Provides advanced techniques for the radio control enthusiast. A step-up from the previous basic R/C books. 192 pages.
10 E 41468 Shpg. wt., 6 02. ............. Net 4.55
LEARN ELECTRONICS EY BUILDINS (N. 112). By John Sclareeder. Learn electronics by building the units yourself. Start with basic theory; finish by constructing ampliflers and receivers. An easy, practical approach for beginners of all ages.
10 E 41201 Shpg. wt., 9 oz.
Net 4.55

## RADIO AND T.Y,-THEORY AND SERVICING BOOKS

BASIC RADIO COURSE (No. 104). By Jem T Frye. Everything Ohms Laws, capacitance, tubes, transistors and how they work in a receiver - practical servicing techniques discussed in a light-hearted style that makes what's belng taught stick. 224 pages.
10 E 41342 Shpg. wt., $1002 . \ldots$ Net 4.85
RAPID RAOIO QEPAIR (No. 71). By E. Warren Meath. Symptoms, troubles and repair tech niques. Covers latest transistor sets, printed circult repair, modular recelvers, use of test instruments. 224 pages. Shpg. wt. 1102. 10 E 41359 . 224 pages. Shig. Wt. Net 3.25
RAPID TV REPAIR (Ne. E0). Handy, practical service manual which lists hundreds of "tough-dog" troubles alphabetically, many cross-referenced. Will help you cut down troubleshooting time. 224 pages. Hlustrated. 10 E 41334 Shpg. wt., 1102.

Net 3.95
SERVICING THE SOLID-STATE CHASSIS (No. 49s) by Hower Davidsen. Explains the tech: niques of solid-state trouble-shooting all popular home entertainment equipment. Covers transistorized $T \mathbf{V}$, small portable and AC-DC radios, AM-FM multiband receivers, auto radlo and cartridge tape players, stereo amplifiers and portable tape recorders. 224 pages. Softbound. Shpg. Wt., 9 oz .
10 E 41730 10E 41730

Net 4.85
As New Books are Released by Publishers, Lafayette Will Stock Them

# Books On Science \& Technology - Language Records 



BASIC ELECTRICITY. Prepared by the U.S. Navy as a training course text. Provides a thorough coverage of the basic theory of electricity and its applications. Excellent for classroom use or for homestudy. 448 pgs . Shpg. wt., 1 Ib., 1202.
10E31301
Net 3.00

## TEACH YOURSELF SERIES

This Famous Series Published by the English University Press Is An Ideal, Thorough, Yet Inexpensive Course in the Basic Branches of Mathematics and Mechanics. Clothbound.

TEACH YOURSELF ALCEBRA by P. Abbott. A complete basic course in the most widely used branch of mathematics. Material simply presented with over 1200 problems (answers in the appendix) included to aid the student. All important areas of algebra are covered, with only an understanding of arithmetic necessary to master the techniques presented. Table of logarithms. 307 pages. $41 / 4 \times 7^{\prime \prime}$. Clothbound.
10 E 31079 Shpg. wt., 10 oz
Net 2.00
TEACH YOURSELF GEOMETRY by P. Abbott is an excellent text both for a beginner and a refresher course in geometry. Divided into two parts, the first deals with the basic geometrical truths. The second presents the formal proofs of the geometrical propositions. Other areas treated are: parallel straight lines, theorem of Pythagoras, solid geometry, prisms, and much more. 334 pages, $41 / 4 \times 7^{\prime \prime}$ Clothbound.
10 E 31129 Shpg. wt., 10. 02. Net 2.00

TEACH YOURSELF TRIGONOMETRY by P. Abbott. Requiring only a knowledge of high school algebra this course provides the essential of trig as applied to physics, navigation, surveying, and engineering. Over 465 problems with answers to aid the students progress. 204 pages. $41 / 4 \times 77^{\prime \prime}$. Clothbound.
10 E 31087 Shpg. wt., 7 oz.
Net 2.00

TEACH YOURSELF ELECTRONIC COMPUTERS by F. L. Westwater. Covers every aspect of digital computers in a lucid, interesting manner. Explains how a digital computer works and what it can do. Prepared specifically for laymen and beginning science and engineering students. Hlustrated. 151 pages. 10 E 31327 Shpg. wt. 7 oz. Net 2.00 TEACH YOURSELF ELECTRICITY by C. W. WIIman. Current, resistance, voltage, ohm's law, chemical effects of current, circuits, motors, inductance, capacitance, transformers, converters, measuring instruments, etc. Over 250 probtems. Illustrated. 184 pages.
10 E 31103 Shpg. wt., 802. .... Net 2.00
teach yourself calculus by P. abbott puts calculus within the reach of anyone with an elementary knowledge of algebra and geometry. Presents simplified and shortened proofs to eliminate possible pitfalls by the beginning student. Tables of circular measures and hyperbolic functions. 380 pages. 10 E 31095 Shpg. wt., 11 oz. ....... Net 2.00
teach yourself the slioe rule by Burns Snodgrass is a comprehensive course book enabling you to perform fast and accurate calculations with the slide rule. Full instruction covering $A, B, C, D, L L, L, S, T$, and other special purpose scales. 20 illustra. tions. 80 problems. $207 \mathrm{pp} .41 / 4 \times 7^{\prime \prime}$. 10 E 31137 Shpg. wt., 6 oz. ....... Net 2.00

ADDITIONAL BOOKS FOR THE ENGINEER, PHYSICIST AND STUDENT TREATISE OM ELECTRICITY \& MAGMETISM Dy James Clark Maxwell
10 E 31038 Vol, 1 Electronics and Electrokinematics, 530 pages
10 E 31046 Vol. II Magnetism and Elecromagnetism, 530 pages 3.00 APPLIEO OPTICS AND OPTICAL DESIGN bY A. E. COnrady
10 E 31053 Vol. I Optical Theory and Simple Systems, 518 pages
10 E 31061 Vol. II Optical Design and Advanced Systems, 323 pa
IOE 31111 THE EVOLUTION OF SCIENTIFIC THOUGHT FROM NEWTON TO EINSTEIN by A. D'Abre, 482 pages
10E 31160 INTRODUCTION YO FOURNIER METHDDS AND THE LEPLACE TRANSOORM. 285 pazes
10 E 31178 THE PRINCIPLE OF RELATIVITY. A. EINSTEIN. 224 pages
10 E 31186 THE ELECTROMAGNETIC FIELD
10 E 31194 HIGHER MATHEMATICS FOR STUDENTS OF CHEMISTRY AND PHYSICS by J. W. Mellor. 641 pages
10 E 31210 CALCULUS REFRESHER FOR TECHNICAL MEN. A. Abert KIaf. 431 pages 10 E 31228 ADVANCED CALCULUS. E. B. Wilson. 566 pages 10 E 31269 SPACE AND TIME by Emil Borel. 243 pages

## SHORTWAVE LISTENING

LANGUAGE RECORD COURSE


Learn a language as it is actually spoken, for travel and study, for use in restaurants, shopping, sightseeing etc. Features dual language recording - first in English sentence, then its foreign equivalent. Each set contains 3 high-fidelity $331 / 3$ LP records for $11 / 2$ hours playing time plus convenient manual with full record text and phonetic transcription. Shpg. wt., 3 lbs.
24 E 20016 French 24 E 20065 Japanese 24 E 20024 Spanish 24 E 20073 Mod. Greek 24 E 20032 German 24 E 20081 Portuguese 24 E 20040 Russian 24 E 20099 Mod. Hebrew 24 E 20057 Italian

WORLD RAOIO TV HANDBOOK 1969. Contains details on every short-wave and TV station throughout the world. Each station identified by call, frequency, station personnel, address, power, programs and language, license fee, identification signals and net. work affiliation. 340 pgs, imported, Shpg. wt., 1 lb., 302.
10 E 12012
Net 5.95

## RCA PUBLICATIONS

RCA SOLIO-STATE HOBBY CIRCUIT MANUAL HM-90. Features 35 different solid state circuits provided with full size drilling templates to simplify circuit board construction. Text sections devoted to the theory of solid state devices, circuit operation. construction practices, and trouble shooting, 224 pages. Shpg. wt., 1202. 10 E 47117

Net 1.75

BASIC ELECTRONICS. Originally prepared by the U.S. Navy as a training course. Covers every important aspect of applied electronics, clearly lllustrating important concepts, apparatus and techniques. 459 pages. 10 E 31319 Shpg. wt., $1 \mathrm{lb} ., 12 \mathrm{oz}$. Net 2.95

INTROOUCTION TO ELECTRONICS. A U.S. Navy training manual in the fundamentals of electronics. Profusely illustrated with nearly 150 charts, diagrams, photographs, schematics, drawings, etc. 145 pages. Shpg. wt., 1102.

10 E 31285
Net 1.25
HOBBY


The Scientific American Book of Projects for the amateun SCIENTIST by C. L. Streng. A magnificent volume of meaningful experiments in major areas of science, astronomy, biology, naturalsciences, earth sciences, nuclear phys ics, mathematics, electronics etc. Measuring metabolism in animals; studying humming birds; an electric seismograph, simple magnetic-resonance spectrometer; amateur rocketry; homemade interferometer 256 illustrations. 608 pages.
10E 75159 Shpg. wt., 4 lb. 9 02. .. Net 6.95

## AUDEL BOOKS

QUESTIONS AND ANSWERS FOR ELECTRICIANS EXAMINATIONS (No. 60049). A comprehensive guide to preparing for the various electricians license examinations. Contains the required theoretical information and a thorough understanding of the definitions, specifications and regulations of the National Electrical Code. 288 pages. Shpg. wt., 1202. 10 E 24504

Net 3.95
HOME REFRIGERATION AND AIR CONDITIOM. INS (Me. ©0133). All the necessary data on modern units, systems, machines and refrigerants. Covers principles, operation and servicing procedures. 576 pages.
10E 24512 Shpg. wt., $33 / 4 \mathrm{lbs}$.... Net 6.95 ELECTRIC MOTORS (No. B0150). Covers construction, hookups, control, maintenance and trouble-shooting of all types of electric motors. A thorough guide to all considerations of the subject. 432 pages.
10 E 24520 Shpg. wt., $11 / 4$ ibs.
Net 5.95
WIRING OIAGRAMS FOR LIGHT ANO POWER (No. 60028). Explains in simple terms the wiring methods for practically all fields of electricity. Includes hundreds of self-explanatory diagrams. 320 pages.
10 E 24538 Shpg. Wt., $11 / 4$ lbs. Net 4.00
HOME APPLIANCE SERVICING (No. 60016). Covers all aspects of every kind of home appliance and how to make electrical repairs. Includes vacuum cleaners, washing machines, dryers, irons, toasters, blenders, dishwashers, broilers. coffeemakers, fans, refrigerators, air-conditioners, ranges, and much more. Profusely illustrated. 608 pages. 10 E 24546 Shpg. wt., $13 / 4$ lbs.

Net 6.95
OIL BURNERS (No. 60151) Revised 2nd Edition. Fully covers the theory of construction. installation. operation, testing, servicing and repair of all oil burner equipment. Includes combustion, ignition systems, electrical wiring and control diagrams. 295 pages. Shpg. wt.. 112 lbs .
10 E 24553
Net 4.95
PRACTICAL ELECTRICITY (No. 60161) Re. vised 2nd Edition. Comprehensive coverage of electric theory, circuits, house wiring. lighting, heating, intercommunication and alarm installations. A practical, profusely illustrated quick ready reference. 486 pages. Shpg. wt., 2 lbs.
10 E 24561
Net 5.95

# Drafting \& Drawing Supplies 



## TECHNICAL DRAFTING SET

- Center Wheel Adjustment
- Professional Quality
- Made in W/Germany of Nickel Plated Brass
Contains 61/e" self-centering compass, one leg knuckle joint with divider, pencil, pen parts and lengthening bar; $61 /{ }^{\prime \prime}$ " self-center. ing divider; spring bow divided 41/6", center wheel adjustment with interchangeable needle points; spring bow pencil and spring bow pen, both $41 / \mathrm{s}^{\circ}$ with center wheel ad justment and interchangeable needle point; two 5\%- ruling pens; extra handle for pen and pencil parts; adjustment tool; lead case and leads; and spare parts kit, ail in velvet lined snap closing case. Shpg. Wt., $11 / 2 \mathrm{lbs}$. 99 E 70039
7.95


## draftette PORTABLE DRAFTING MACHINE



- Precision Instrument

Modef 9-8-sketch draft, design, draw diagrams and schematics like a professional. A new DRAFTETTE which gives you all the advantages of a T-square, triangle and protractor in a compact, easy to operate portable drafting machine. Constructed of an. odized aluminum, features tubular arms, $360^{\circ}$ protractor, one-piece $6^{\prime \prime} \times 9^{\prime \prime}$ scale cali. brated in 16 ths-1/8-1/4. Mounted on a $16^{\prime \prime} x$ $21^{\prime \prime}$ drawing board, completely assembled ready to use. Shpg. wt.. 5 lbs.
15 E 74011
Net 16.95

## draftette PORTABLE DRAFTING MACHINE


$8^{95}$

- Mounted on $11 \times 17^{\text { }}$ Hardwood Board
Model \#117 portable drafting machine with interchangeable one-piece aluminum $4 \times 6^{\prime \prime}$ scale, calibrated in 16 th, $1 / 4$ and $1 / 8$ or $10^{\circ} / 50$ ths (eng.) and Metric. Full $360^{\circ}$ protractor. Precision all-aluminum construction gives you a rugged and accurate machine. Ideal for schematics, layouts, etc. 15 E 74060 Shpg. wt., 4 lbs. Net 8.95



## UTILITY DRAFTING SET

- Side Wheel Adjustment
- Made in W/Germany of Nickel Plated Brass
- Professional Quality

Made in Germany of hard rolled, nichel plated brass. All instruments are nested in a fitted velvet lined case. Contains three side wheel $334^{\text {" }}$ bow instruments-one a divider, one a pencil and one a pen. All have reversible needle point. $51 / 4^{\text {" }}$ compass with pen and pencil parts-and lengthening bar. $51 / 4{ }^{\text {" }}$ divider with straightening device. $5^{\circ}$ ruling pen. Extra handie for use with pen and pencil parts. Capsule with extra leads. Per. fect for school, labs, industrials. Shpg. Wt., 1 lb .
99 E 71649
Net 3.95
draftette SKETCH KIT
 chine permanently mounted in a Vinyl binder (self-locking). Can be used for sketching, designing, drawing, and drafting. Great for traveling. Contains precision portable drafting instrument with a $4 \times 6^{\prime \prime}$ scale. $360^{\circ}$ protractor, pad of 50 sheets, drawing-tracing paper $81 / 2 \times 11^{\prime \prime}$, pencil, all in one compact binder. Does not require tape or tacks to hold paper in place for use. Binder $91 / 2 \times 13 \times$ 1". Shpg. wt., 2 lbs.
15 E 74029
Net 8.95
Model $=300$ Professional Sketch Kit. Similar to above, uses $81 / 2 \times 14^{\prime \prime}$ drawing paper and is mounted in binder $141 / 4 \times 104 / 4 \times 1^{\prime \prime}$. Shpg. wt. 3 Jbs.
15 E 74086
Net 10.95
PORTABLE DRAWING KIT


- Can Be Carried or Stored A folding portfolio conveniently carried or stored. Includes a 12 -inch F -square, a $180^{\circ}$ protractor, a 6-inch French curve, a 4 -inch $45 / 90^{\circ}$ and a 4 -inch $30 / 60^{\circ}$, 50 -sheet drawing pad and drawing pencil. Plastic portfolio is $9 \times 131 / 2 \times 11 / 2^{\prime \prime}$. Tools housed in separate pockets. Shpg. wi., 3 lbs. separate po
15E 14330

Net 2.95

# Drafting \& Drawing Supplies 

## INSTANT LETTERING KITS

## As Low As

Sharply defined $1 / 8^{-}$high, Gothic typeface, letters, numerals, and most often used electronic terms. Transfer easily and cleanly onto any smooth, dry surface-paper, metal, plastic, wood, or glass. Not decal, goes on instantly without water or tapes. Leaves no background haze or film. Looks like it was printed on! Hundreds of characters on $3 \times 5{ }^{\prime \prime}$ sheets in each set. Shpg. wt., 602.

| Stock Mo. | $\begin{aligned} & \hline \text { Mftr. } \\ & \text { Ne. } \end{aligned}$ | Mo. of sivents | Kit Includos | Color | Mot |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 32 E 75047 | 9581 | 24 | Letters, words | Black | 4.85 |
|  | 9591 | 24 | Numerals Letters, Words | White | 4.95 |
| 32 E 70054 | 9591 | 24 | Numerals | White | 4.5 |
| 32 E 75088 | 9601 | 12 | Alphabets Only | Black | 2.50 |
| 32 E 75086 | 9611 | 12 | Alphabets Only | White | 2.50 |
| 32 E 75104 | 9621 | 12 | Numerats Only | Black | 2.50 |
| 32E 75112 | 9631 | 12 | Numerals Only | White | 2.50 |

METER ANO DIAL MARRINE KIT
Contains $125^{\prime \prime} \times 7^{\prime \prime}$ sheets- -4 different sheets in 3 colors, black, white and red. Sheets have switch patterns, arcs, graduation lines, letters and numerals etc. for marking rotary and standard switches and dials, etc.
32 E 75013 per package
Net 4.95
DATAKOAT PROTECTIVE COATINGS. Maximum protection for instant lettering.


32 E 75062 Protective Coating KIt


Bookbinding is not only a satisfying hobby, but a practical one. Better paperbacks may be rebound into permanent hard covered books. This hit contains 3 yds. Linmaster material, printed endpapers, binders board, tools and all the other material required to completely rebind approximately $\mathbf{1 2}$-books. Complete instructions. Shpg. wt., 10 Ibs. 13 E 35511

Net 8.95
FAMOUS ARTISTS OIL PAINTING SET


Introduction to painting by Norman Rockwell. Four famous artists show how they would paint the same scene. Step by step instructions in full color lead beginner from first line to finished painting. Woodgrained, hinged cardboard case with metal latch and handie contains 8 tubes oil colors, permalba white, palette, brushes, canvas panel and canvas sheets, easel etc. Shpg. wt., 7 lbs.
15 E 58020

20 CAMEL HAIR BRUSHES


Imported camel hair brushes. Sizes tl through \#5. Each brush is $6 \frac{1}{2 \prime}$ " long with dif. ferent color handies. Excellent for cleaning tuners and precision parts. Periect for water color, cabinet touch-up, and sign rettering. Shpg. wt., 802. is E 7asos


## ELECTRONIC DRAFTING TEMPLATE

## TACIBA

TACROGRAPH SET

\author{

- Complete with
} Three Nibs


A top quality drawing pen for all lettering and drawing work. Uses both India and drawing inks. Precision point for constant flow lines. Slim, easy to hold pen comes with 3 color coded nibs. Fine (Size 0, Grey nib), Light Medium (Size 1 Yellow nib), Very Broad (size 3, Blue nib). Ideal for your every artistic and mechanical (Size Shpg. wt., 8 oz.
15 E 80026


Professional quality Tacograph pen set. Uses both drawing and India inks. 7.precision crafted points. With rubber sleeve for easy removal of nib. In aftractive velveteen lined leatherette pigskin case. Nibs: White-00-very fine; grey-0-fine; yellow-1.light med.; beige-2-heavy med.; green-21/2-broad; blue-3-very broad; red-4-extra broad. Shpg. wt., 1 lb.

## 5 E 80034

Net 9.75

## LETTERING GUIDE SET

Made of transparent plastic. Use with ei-
 ther sharp pencil or ink. Each has complete alphabet, numbers and commonly used signs. Set consists of six guides. Sizes $1 / 2, K_{1} 1 / 4$, $K_{6}, 3 / 4$, and $1 / 2^{\prime \prime}$. Shpg. wt., $1 / 2 \mathrm{lb}$.
15 E 14322 Complete Set
Net 4.95

## LETTERING PEN

Reservoir type drawing pen. Designed for use with lettering guides from $1 / \mathrm{s}^{\prime \prime}$ to $1 / 2^{\prime \prime}$. Shpg. wt., 302.
15 E 14074
Net 1.48
JON GNAGY'S TV MASTER ART STUDIO


This $14^{\prime \prime} \times 20^{\circ \prime}$ box is jammed full of art materials and instructions. Includes 5 separate instruction books: The 64-page "Learn to Draw' book with over 200 illustrations to make it easy for beginning artists of all ages; 48 -page full color "Learn to Draw Landscapes"; 48. page in color "Learn to Draw Human Figures" and two 16 -page full color books on "How to Paint in Watercolors and Pastels." Includes the fiexible 3 -dimensional "Matchstick Mannikin" to be used as a model for drawing figures in action, two 8 color watercolor pallettes in trays, 24 -colored pastels, brushes, paints, sketching paper and other materials. Shpg. wt., 4 lbs. 15 E 58012

Net 4.95


ELECTRONIC TEMPLATE. Exceptionally ac. curate! Made to J.I.C. standards. All elements of electronic and CR tubes are provided for-plus tube bases for 7,8 and 9 prong tubes. Includes transistors, diodes, rectifiers, plugs, etc. Covers all symbols. Size: $7 \times 5^{\prime \prime}$. Thickness: $.030^{\prime \prime}$. Shpg. wt., 4025 . 15 E 43016

Net 2.19

FRENCH CURVE SET


Made of crystal clear plastic $.090^{\circ}$ thick. Set consists of eight French curves. Excellent for perspective, three dimensional draw. ing and general applications. Wt., $1 / 2 \mathrm{lb}$. 15 E 14256

Net 2.85
(A) $131 / 4^{\prime \prime}$ VECTORLOG ${ }^{*}$ SLIDE RULE

For Communications Engineers and Physicists

- Laminated Bamboo Construction - P, P', and Q Scales - For Direct Vector Addition - Hyperbolic Sine and Tangent Scales. Two Sine Scales - One Marked in Degrees. One Marked In Radians - 5 Log Log Scales Plus a Voltage OB Scale - Complete with Belt Carrying Loop and Leather Case - With $10^{\circ}$ Scale
The Lafayette VECTORLOG Slide Rule provides a new concept in scientific calculation, incorporating scales and arrangement designed for quick-easy-manipulation. Twenty-seven (27) scales incorporate the many problems encountered In Electrical Engineering and Physics. The unique $P$, $P^{\prime}$, and $\mathbf{Q}$ scales allow direct right angle vector addition. No longer are several settings required to obtain right angle vector sums-these scales work in the same manner as the $C$ and $D$ for multiplication. The two Hyperbolic Sine and one Hyperbolic Tangent scale, the voltage do scale, and the five $\log \log$ scales, provide maximum coverage of these dynamic fields. VECTORLOG is the result of extensive tests for ease of manipulation. Several of these features are: $C$ and $D$ scales on both the iront and back of the rule; Sine scales in both degrees and radians, removing the necessity of bothersome conversion of units: a problem-tested location of scales; and adjusted screws to allow variable tension on the slide. Scales include: (FRONT) Tr-L, TR-2, P' P, Q, ST, S-1, S-0, C D LLO1, LLO2, LLO3, LL1'; (REAR) Sh-1, Sh-2, bF, A, B, Cl, CF, Th, ${ }^{\text {C }}$, D, LL3', LL2, ©t. With instruction book, leather carrying case, and belt carry'. ing loop. Imported. Shpg. wt., $11 / 2 \mathrm{lbs}$.
95 E 71029
Net 16.95


## (B) 133/4" DELUXE LOG LOG DUPLI DECIMAL TRIGONOMETRIC SLIDE RULE

- With 11" Scale - 25 Scales with 8 Log Log Scales
- Extended Range Avoids "Going Off Scale"
- Extra P Scale Simplifies Computations - Two Color Scales A log log dupli decimal trigonometric slide ruse contains 25 scales including 8 Log Log Scales. Troublesome end-for-end resetting is eliminated by extensions of C and D scales. Twin set of Log Log scales run from 1.001 to 100,000 and .999 to .00001 , enlarging the scale by one scale length each compared with ordinary log log slide rules. Extra features include $P$ scale which enables direct "readout" of cosine value. Scales include LLO1, LLO2, LLO3, OF, CF, CIF, CI, C, D, LL3, LL2, LLi, LLOO, L, K, A, B, S, ST, T, C, D, DI, P, and LLO. With' instruction book, saddle leather case. Imported. Shpg. wt., $11 / 2$ lbs. © E 70359

Net 15.95
USING THE SLIDE RULE IN ELECTRONIC TECHNOLOCY. For detailed description of this book see page 403.
10 E 11628 Shpg. wt., 8 oz.
Net 2.95

5" POCKET SLIDE RULE


## - Extremely Accurate

- Has Standard S, L and T Scales

Convenient pocket sized stide rule of speclally selected and treated bamboo. Will not warp, shrink or lengthen under varying atmospheric conditions. A, B, CI, C, D and $K$ scales engraved on white plastic surface. Reverse side of slide has standard S, L, and T scales. The upper beveled edge of the rule is graduated ln mm to 13 cm . Other edge is divided into 5 Inches by 32nds. Only 51 ys" long over all. Carrled easily in any pocket. Shpg. wt., 8 02. imported.
ค 570302


A versatile calculating instrument specially constructed with special chemical resistant, $1 / 4^{\prime \prime}$ thick, plastic, it will not shrink or expand under varying climatic conditions. 12 scales to solve problems involving multiplication, division, proportions, squares, cubes, and all trigonometric functions. Special scales allow direct conversions of angles from radians to degrees. Ideal for quick calculations. With leatherette case. EE 71278 Wt., 4 02. Imported. .. Net 2.89

## (C̄) $12 \frac{1}{2} \mathbf{2}^{\prime \prime}$ DECIMADYNETM SLIDE RULE

A Dynamic Reactance Slide Rule

- With $10^{\prime \prime}$ Scale
- Automatic Multiplication on DF Scale
- Continuous Resonant Frequency Scale
- Direct Power Factor Read-out
- Simplifies and Speeds Up RLC Calculations

Spectally designed to speed up calculations for radio and electrical communication engineering, for decibel, inductive reactance, capacitive reactance, resonant frequency, surge impedance, etc. Feature scales Include: D8-for computation of electric communication clrcult: DF and CF-same as D and C scales, except that they are "folded" at $\pi$ : Xc-for computation of capacitive reactance: $X L$-for computation of inductive reactance; $F_{1}$ and $F_{\text {, }}$ frequency. The 17 scalculating resonant frequency. The 17 scales are: DB, DF, CF, CIF, CI, C, D, A, XC, XL, K KI, S, $T_{1} F_{2,} F_{1}$, DI. With Instruction book, leather carrying case, beit carrying loop. Imported. Shpg. wt., 1 lb .

## (D) DECIMALOG ${ }^{\text {™ }}{\mathbf{~} 1 / 2^{\prime \prime} \text { LOG LOG DUPLI }}^{\text {L }}$ DECIMAL TRIGONOMETRIC SLIDE RULE

- P Scale (Pythagorean) permits direct "readout" of Cosine Values - 24 Scales Including 8 Log Log Scales With $5^{\circ \prime}$ Scale A pocket version of our $1374^{\prime \prime}$ Log Log Dupll Decimal Trigonometric
slide rule. Contains all the scales of the $133 /{ }^{\prime \prime}$ rule slide rule. Contains all the scales of the $133 / \epsilon^{"}$ rule except the "ST" scale. Two color scales-positioned for each in use and rapld calculations. "C" and "D" scales on both sides of the rule, "P" scale ror direct, cursor line reading of cosines of angles. Scales- front face: LL1, LL2, LL3, DF, CF, CIF, CI, C, D, LL3, LL2, LL1. Bach face: LLO, L, K, A, B, S, , C, C, D, DI, LLO. Engine divided rule of laminated, non-hygroscoplc bamboo. Complete with instruction book and leather case with pocket clip. Imported. Shpg. wt., 8 oz.
es 1059
Net 7.05
(E) $121 / 2^{\prime \prime}$ LOG LOG DUPLI TRIG SLIDE RULE

Specially selected, laminated, non-hygroscopic bamboo. Scales machine engraved on white plastic in permanently accurate calibrations. Adjusting screws permit varying tension on slide. 21 scales including C, D and Cl on both sides. LLO and LLOO scales refer to B scale. All other scales coordinate and refer to D scale. Scales are L, LLII, DF, CF, CIF, $C$ CI, $C, D, L L 3, L 2, L L O, L L O O, A, B, K, C l, C, D, S$, ST and $T$. Scale characteristics permit multiplication, division, proportion, inverse proportion, reciprocals, cotangents, squares, square roots, cubes, cube roots, logarithms, tangents, sines, PJ factor multiplica: tion and division, powers and roots of numbers less than 1, powers and roots of numbers greater than 1 , logarithms to base "e." Shpg.
wt., $11 / 2$ lbs. Imported.

95 E 70310

## Net 11.95 <br> ARCHITECTS-ENGINEERS RULES <br> $2^{49}$ <br> - Complete With Case

TRIANGULAR SCALE: ${ }^{12 *}$ professional triangular architect scale with colored grooves engine divided. All plastic will not warp or chip. Divided as follows: $3 / 32,1 / 8,3 / 16$, $1 / 4,3 / 8,1 / 2,3 / 4,1,11 / 2,3^{\prime}$ to the $f t$. Complete with hard plastic case. Wt.. 8 ors. 15 E 86042 Architect's Scale ........... 2.49 dELUXE ENGINEER'S TRIANCULAR SCALE: Similar to above, divided as follows: 20,30, 40, 50 and 60 parts to the Inch. Shpg. wt., 8 ozs.
15 E 5000

## Selected Popular Specialties

## LAFAYETTE BINOCULAR MAGNIFIER

- Leaves Hands Free
- Reduces Eyestrain
- With 3 Lenses


## Only <br> $8^{95}$



Ideal for technicians, inspectors and hobbyists. Precision ground and polished lenses for very close work without eyestrain. Headband adjusts to any head size. Lenses can be changed with pushbutton ease for three magnifying powers. Flip up viewer may be worn over eyeglasses. Supplied complete with 3 lenses - $2 X$. for $9^{\prime \prime}$ working distance; 2.5 X for $51 / 2^{\prime \prime}$ working distance and 3 X for $41 / 2^{\prime \prime}$ working distance. Imported. Shpg. wt., 1 lb.

## 99 E 72068

Net 8.95

## LAFAYETTE OPTICAL MICROMETER

- Pocket sized Comparator
- Direct measurements to $005^{\prime \prime}$
- Measures Diameters - Radii - Angles
- Linear scale in inches High quality optical micrometer using a triplet lens system of approximately 7 power. Triplet system affords a wide flat field of view. Extremely accurate reticle of etched glass. Unaffected by changes in temperature and humidity -impervious to oil, solvents and scratches. 0.5 inch linear scale calibrated to .005 inch. 10 mm scale calibrated to .2 mm . Hole diameters from $1 / 4$ to $1 / 1$ and from . 005 to $.05^{\circ \prime}$. Thickness scales from $1 / 4$ to $1 / 4^{\prime \prime}$. Radii from $1 / 6$ to $3 / 8^{\prime \prime}$ and angles from 0 to $90^{\circ}$ Measures instantly - without adjustments. Accurate to edge of $1^{\prime \prime}$ field. Adjustable focus. Reticle removable for use as highpower magnifier. Infinite uses in lab and industry. Complete with leather case. Imported Shpg. wt. 6 oz.


## 99 E 70757 L

Net 7.95

## RUBBER TYPE SET

An easy to use printing kit that comes complete with 14 -point ( $1 / 3^{\prime \prime}$ ) rubber type. 22 numerals, over 100 capital letters, punctuation marks, ink pad and tweezers. Print anything from one to four lines long. Special "base-lock" type for perfect alignment. Neat, clean, and clear results. Many printing uses in the home or business. Instructions included. Shdr. wt., $11 / 2 \mathrm{lbs}$. 15 E 60010

## Only

Extra set of ( $1 / 5^{\prime \prime}$ ) rubbertype. 22 numerals, over 100 capital letters, punctuation marks.
15 E 60002
Net 2.25

## GIANT ILLUMINATED MAGNIFIER

- Ideal For:

$$
\begin{aligned}
& \text { Map Readers } \\
& \text { Collectors } \\
& \text { Hobbists }
\end{aligned}
$$



## - 3.5x Magnification

Powerful $3.5 x$ illuminated magnifier...excellent for coln collectors, naturalists and proofreaders. Has giant $31 / \mathrm{a}^{\prime \prime}$ view diameter plus $15 \mathrm{~s}^{\prime \prime}$ view plate scaled in millimeters and inches. Two " $C$ " batteries and flashlight bulb provide extremely bright field of vision. Gleaming chrome and lvory colored hood. Imported.
12 E 64076 Shpg. wt., 1 lb .
Net 2.75
99 E 62572 " C ' battery (2-req.). Net ea. . 14

## FRACTION ADDING MACHINE

Continuous adding or subtracting of fractions. decimal equivalents, or mixed fractions and decimals. Answers shown instantly. Invaluable for he shop and technical school, office, factory machinists, designers, draftsmen, and engineers Made of satin-finished aluminum-only one mov ing part-numbers and lines etched and filled for years of trouble.free service. Complete with
 plastic case and instructions. Shpg. wt., $1 / 2 \mathrm{lb}$ 13 E 17015
To Speed Your Mail Order-Please Give Your Zip Code Number

## Ladies' And Men's Watches


( $\triangle$ SELF WINOING 17 JEWEL oay and date CALENOAR WATCH
Just set it and forget it! Deluxe Swiss watch is self winding, and automatically changes the day and the date. Precision made 17 jewel movement is water resistant, antimagnetic, and features an unbreakable mainspring. Case is a handsomely styled gold tone with a stainless steel back and a matching expansion band. Easy-to-read dial features the date in red and the day of the week in black. raised gilt numerals on an attractive white dial face and a sweep second hand. Shpg. wt., 802. 13 E 31289 L

Net 34.95

## [B] 17 JEWEL WRIST ALARM WATCH

Elegantly styled, Swiss made wrist alarm serves as an automatic reminder anytime-anyplace. Dependable 17 iewel movement is water resistant, antimagnetic and features an unbreakable malnspring and radium dial. Case is gold tone with stainless back or all stainless steel. Both with genuine lizard band. Dial has raised gilt numerals on a white face with a sweep second hand. Shpg. Wt., 8 02. No Money Down*
Stainless Steel Case
13 E 31149 L
Gold Tone Case
13 E 31156 L

Net 34.95
Net 34.95
[C] 17 JEWEL OOUBLE-BUTTON CHRONOGRAPH WATCH

Precision made 17 jewel Swlss chronograph is ideally suited for accurate elapsed timing of sporting events, scientific experiments, etc. Feafures a tachometer for measuring speed, a telemeter for measuring the distance of sound and a stop watch with a 30 minute register and a sweep second hand. Accurate, dependable movement features an unbreakable mainspring. Water resistant, dustproof and antimagnetic. Bright chrome case with a stainless steel back. raised numerals, and a genuine leather strap, No Money Down*
13 E 31131 L Wt., 8 oz. Net 34.95

Tell the time, day, or date at a glance with this elegantly styled Swiss made calendar watch. Pre. cision movement is antimagnetic. Watch features an unbreakable mainspring, water resistant high polish gold tone case, handsome white dial face with raised gift numerals, easy to read red day -black date, and a sweep second hand.
13 E 31305L Wt., 8 oz. Net 10.95
Lady's Day/Date Calendar
Similar to above but Lady's model. Ideal as a matching set with the men's watch.
13E31313L
Net 10.95
(D] DAY ANO DATE CALENDAR WATCH

DIGITAL
CALENDAR WRIST WATCH - Gives You The Hour, Minute And Date At A Glance - Sweep Second Hand Hour Minutes Date Only

- Swiss

Precision Crafted
Digital read-out watch shows hour and minute and date in large, easy-to-read red and blue numerals. Great for anyone who must account for time at a glance . . pilots, rally drivers, etc. Ideal for the visually handicapped. Striking dial features sweep second hand and incorporates an automatic calendar which digitally indicates the day of the month. Precision anti-magnetic Swiss movement has unbreakable mainspring. Beautiful gold tone color florentine finish with genuine lizard strap. Imported.
13 E 31362L Shpg. Wt. 8 oz.
Net 14.95
Felegant 17 jewel
Ladies' Watch

Detailed 17 jewel watch has the look of elegance every woman desires. Finished in a shining high polish gold tone color with comfortable matching tapered bracelet that encircies the wrist with glamor. Precision Swiss crafted antimagnetic movement has unbreakable mainspring. Beautiful ivory colored dial face with raised gilt numerals exhibits legibility and ex. quisite taste. Wt. $\mathbf{1}^{8} \mathbf{8 0}$. 13E31321L..Net $26.50^{\circ}$

## [6fREE fORM LADIES' pendant watch

Exquisite free form pen. dant watch is boldy beautiful on sweaters or silks. Gleaming gold tone finished case comes com. plete with an attractive complementary chain. Precision movement is a product of fine quality Swiss craftsmanship. Antimagnetic plus unbreak. able mainspring. Features an elegant white dial face with raised gilt "dots" for an added touch of luxury. Shpg. wt. 8 oz. 13 E 31347 L $\qquad$

Precision made calendar watch has large date window. Date changes automatically every 24 hours. Dial features dis. tinctive raised gilt numerals and a sweep sec. ond hand. Swiss movement is anti-magnetic with unbreakable main spring. Smartly finished in a gold tone color case and comfortable matching metal expansion band. Shpg. wt. 8 oz.

13E31370L ....Net 7.50

[E] MEN'S caitemdar watch

13

## DELUXE SPORTSMAN'S WATCH WITH WORLD TIMER

An Automatic Underwater Watch That Indicates Elapsed Divis sed Diving Time



- Swiss Precision Crafted
- Automatic Day-N-Date Calendar - Stainless Steel Band

Designed for the active sportsman! Tell the time, day and the date at a glance. Revolving bezel lets you know the time in 26 cities around the world, and also operates as a 60 min . elapsed timer. Features a telemeter scale, a sweep second hand and luminous hands and dial markers. Rugged, precision timepiece is water-resistant, anti-magnetic and has an unbreakable mainspring. Hermetically sealed pressurized case provides protection to 5 atmospheres. Case is finished in bright chrome with a stainless steel back and a matching stainless steel band. Shpg. wt., $80 z$.
13 E 31271L

Net 17.95

## SPORTSMAN'S CALENDAR WATCH SWISS PRECISION CRAFTED

## An Automatic Underwater Watch That Indicates Elapsed Diving Time. As Low As 195

 - Also AvailableIn Lady's Model

- Pressurized Water-Resistant Case
- Automatic Daily Calendar
- Parking Meter Time
- Luminous Marker and Hands
 Handsome wristwatch especially designed for the sportsman who is apt to get his watch wet-fishermen, hunters, or skin divers. Hermetically sealed pressurized case provides maximum protection to 5 atmospheres, Movable outer bezel permits easy timing of events, parking meter time, or elapsed submerged time. Swiss crafted antio magnetic movement features automatic daily calendar, unbreakable mainspring, and sweep second hand. Luminous hour markers and hands for high visibility. Polished chrome case, stainless back, and comfortable waterproof strap. Imported. Shpg, wt., 802.
13E 31180L. Men's
Net 11.95
Ladies Model - Similar to above
13 E 31263 L
Net 12.95
Same as above men's watch but with 17 jewel movement.
13 E 31198 L
Net 21.95

PRECISION-SWISS STOP WATCHES


## (4) $1 / 10$ SECOND TIMER

Designed for close timing, Large hand registers $1 / 10$ of a second, up to 30 seconds; small hand reads minutes, up to 15 . Start. stop, and continue from crown; instant zero, 7 jewel movement. Chromium plated case. Shpg. wt., 8 oz. Imported.

## 13 E 310321

Net 11.95
Same as 13 E 31032 (above) except 1 jewel. 13 E 31024 L

Net 10.50

## (B) $1 / 5$ SECOND TIMER

- Ideal for Sports

Second hand registers $1 / 5$ of a second and completes turn in 60 sec onds. Small hand indicates up to 30 minutes. Side slide starts and stops hands. Fast resetting dependable 7 -jewel movement. Shpg. Wt., 8 02. Imported.
13 E 31040 L
Net 11.95
Same as 13 E 31040 (above) except 1 jewel. 13 E 31057 L

## PEDOMETER

- Leather Strap Attaches To Ankle
- Range 0-24 Miles
- Ideal For Hikers, etc.

Do you walk a lot? Want to know how far? This easy to use pedometer is the answer. A precision instrument, no larger than a wristwatch, accurately registers up to 24 miles. Easily reset. Complete with ankle strap and instructions. Weighs $21 / 2 \mathrm{oz}$. Made in West Germany. Shpg. wt., 802.
13 E 510002
13 E Slook

## C TRACK TIMER $1 / 10$ SECOND

Excellent for athletics. The second hand indicates tenths of a sec. ond and seconds, and completes one turn in 10 seconds. The small hand registers up to 10 minutes. Start. stop, and reset by successive depressions of the crown. 7.Jewel movement. Shpg. wt., 8 oz. Imported.
13 E 31065 L
Net 15.95
Same as 13 E 31065 (above) except 1 jewel.
13 E 31073 L
Net 11.50

## (D) DECIMAL TIMER

Ideal for Industrial time-studies. Easy-to-read outer dial divided in 1/100 of a minute registering up to one minute. Inner dial graduated in minutes and registers up to 30 minutes. Push button, for timing out. brings both hands back to zero. Pressures on the crown will consecutively start. stop and again start the timer. Dependable 7. jewel movement. Swiss made. Shpg. wt.. 8 oz .
13 E 31016 L
Net 11.95

## PEDOMETER

- Range 0-25 Miles
- Ideal For Hikers, etc.
- Clips To Belt

Fine quality pedometer accurately registers distance you have walked in quarter mile increments from 0 to 25 miles. Large easy to read dial. This precision instrument comes with clip for wearing on belt. Easily set, slmple to use. A must for those who want to know their distance traveled. Shpg. wt., $80 z$. 13 E 31123L

Net 6.48



## CORDLESS ELECTRIC PENDULUM CLOCKS

## (A) AMERICAN TRADITIONAL PENDULUM CLOCK

Charming replica of an old favorite expertly reproduced in Timewood and carefully accented in walnut tones. Mottled parchment dial is in striking contrast to the large Roman Numerals. The graceful motion of its swinging pendulum completes the authenticity of this ageless favorite. Runs up to one year on a single " $D$ " cell. Size: $14^{4} \mathrm{~F} W \times 9^{5}$ W $\times 2^{\circ} \mathrm{D}$. Shpg. wt., 3 lbs . 13 E 30547w

Net 16.95
99 E 52564 Battery for above
Net .15

## (B) TEMPUS PENDULUM CLOCK

Tempus
A timely novel recreated into a precision timepiece. Soft leather simulated material is expertly crafted and meticuiously embossed to emphasize its distinctive and realistic book design. Ornate hands and bold Roman Numerals complement the gracefui swinging pendutum. Operates up to one year on a single " D " cell. Size: $133 / /^{" \prime \mathrm{H}}$ (with pendulum) $\times 71 / 2^{\prime \prime} \mathrm{W}$. Sh.pg. wt., 2 lbs . 13 E 30554 W Avocado Green Finish 13 E 30562W Black Levant Finish
 in the kitchen or baby's room. Provides soft illumination and precise time. Attractive sturdy plastic case with gold trim. Size: $4 \times 7 \times 37 / a^{-1}$ Deep. Shpg, wt., $31 / 2$ lbs. UL listed, 110 V .60 cycles.
14 E 60013 Walnut 14 E 60021 White Net 10.95

## WEATHERSCOPE WEATHER STATION

Complete weather information center including wind speed and direction. barometric pressure and maximum-minimum outdoor temperature. Handsome $17^{\prime \prime} \times 12^{\prime \prime}$. Walnut panel with brass bezels ready for wall mounting. Includes wind speed and direction roof unit with $60^{\circ}$ of tead-in wire for outdoor mounting. $40^{\circ}$ of capiliary tubing for thermometer. With battery and instructions. Shpg. wt., 16 lbs.
13 E 74503W No Money Down*
WINOSCOPEO WINO SPEEO ANO OIRECTION INOICATOR Tells wind speed or direction by 2 -position knob. Self contained, no outside power source needed. Easy to install and maintain. Outdoor parts corrosion-resistant. Attractive mahogany-finished indoor indicating unit $61 / 2 " \times 5^{\mu}$. 80xed with battery, 60 feet of lead-in wire and instructions. Shpg. wt., 9 lbs . (Not Illustrated) 13 E 74511 W No Money Down*
414 Lafayette Cat. No. 700

Net 199.85

Net 89.95
Taylor
WEATHER HAWK RECORDING THERMOMETER


WEATHER-HAWK RECOROING THERMOMETER
Records outdoor temperatures on 7 -day chart. 110 volt, 60 cycle. Range minus $40^{\circ}$ to $+120^{\circ} \mathrm{F}$. Eight feet capillary tubing. Black plastic base with clear cover. $13^{\prime \prime} \times 7$ ". 8oxed, with 13 charts, ink and instructions. Shpg. wt., 6 lbs.
13 E 74529w No Money Down*
Net 49.95

## WEATHER-HAWK RECORDING BARDMETER

Records barometric pressure changes on 7-day chart, range 29-31 inches. Uni/Mag movement for maximum pen motion. 110 volt 60 cycle. For altitudes $0-10,000$ feet. With 13 charts, ink and instruc. tions. Shpg. wt., 5 lbs.
13 E 74537W No Money Down*
Net 48.95

- See Page II for Full Credit Dctuils un Easy Pay Plan


# Weather Instruments for Year-Round Comfort 

## hOME WEATHER STATION

Three accurate dial-type instruments report barometric pressure, temperature, and humidity. Finely etched precision calibrated aluminum dials for easy reading. Heavy metallized finish las the warm glow of polished brass. Mounted on wood-grained o el 151/2x $53 / 4^{\mu}$. For horizontal or vertical mounting. 13 E 40017 Shpg. wt., 2 lbs.

Net 9.95

## EXECUTIVE DESK WEATHER CONSOL

Luxurious desk weather station features three distir cively styled spun gold dials with red twin arrow indicating need is. Accurately reports temperature, barometric pressure, and hur,ildity. Antique white outer case has rich wood grained background with polished gold bezels. Size: $115 / 1 \times 31 / 2^{*}$.

Net 11.50 13 E 16090 Shpg. wt., 3 los.

## DELUXE WEATHER STATION

Strikingly handsome collection of three fine instruments shillfully crafted into a central weather reporting station. Utilizes a precise and sharply calibrated thermometer, barometer, and humidity meter. Each instrument reflects the warm glow of polished brass. Richly grained lustrous panel. $20^{\circ \prime}$ tall case may be vertically or horizontally mounted.

Net 14.95
D. INDOOR OUTDOOR THERMONETER AND HUMIDITY METER Richly appointed precise instrument reports indoor as well as outdoor temperature plus indoor humidity. Richly grained $14^{\prime \prime}$ tall case enhanced by deep luster finish. Metal scale and dials. Supplied with $48^{\prime \prime}$ outdoor cable and humidity guide. 13 E 40033 Shpg. wt., 2 lbs.

Net 9.95

EDECORATIVE WALL HUMIDITY INDICATOR
Rich gold bezel on a handsome wood grain panel. Precislon indicator needle accurately pinpoints the percent of humidity as well as "dry. moderate, or humid" weather comfort zones. 13 E 16066 shpg. wt., $3 / 4 \mathrm{lt}$.

Net 2.95
F

## DECORATIVE WAL THERMOMETER

Smartiy styled double thermometer featuring large, easy-to-read fahrenheit and centigrade temperature'scales. Has bright spun gold bezel on a decorative wood grain wall panel. 13 E 16074 Shpg. wt., $3 / 416$.

## RAIN GAUGE

- Keed Record of Total Rainfall
Precision rain gauge designed to give accurate rainfall records. Unique "chisel" shape permits recording of minute quantities. Easlly operated cumulative rainfall indicator. Scale graduated up to $51 / 2$ Inches. Scale in black numerals. With in. structions for mounting and use, to obtain weather-sta. tion accuracy to $1 / 10$ th of an inch. Overall length $10 y^{\prime \prime}$. width $21 / 2^{\prime \prime}$. Shpg. wt., 802.
13 E15017
Net 1.59


## MAXIMUM-MINIMUM THERMOMETER



\author{

- READ: Present, High, Low Temp.
}

For weather enthusiasts-gardeners-fapmers, etc. Gives three readings at a glancemaximum, minimum and present temperatures. Self.registering-no knobs-magnets -or push buttons needed for reset. Mag nifying lens case for ease of reading. Main tains automatic check on temperature varia. tions. Makes you the local weather expert. Shpg. wt.. 1 lb .
13 E 16033
Net 5.65
REMOTE MEMOING THERMOMETER. Same as above but with remote "sensor" for com. fortable indoor reading of outdoor temperature. Includes mounting bracket and instruc. tions.
13 E 16041
Net $\mathbf{7 . 5 0}$

Net 2.95

(B)



Wind velocity registered by liquid filled tube. Calibrated in both MPH and Beaufort tube. Calibrated No calculations, reads just like a thermometer. Vane-type external fittings must be mounted on outside elevated point.

## IN-OUTDOOR THERMOMETER

Shows inside and out. side temperature from the comfort of your room. Inside location ideal for quick easy reading. Single scale for instant comparison. Modern plastic case. $8 \times 21 / 2^{\prime \prime}$ L. $48^{\text { }}$ long copper capillary tube and bulb. Large numerals for easy read. ing. No moving parts to become worn.
13 E 16025 Shipg. wt.. 1 it


## POCKET THERMOMETER

## 40

Ideal for the laboratory, factory, etc. Mercury type-total immersion. White scale with curc numerals. Sub-divided by $2^{\circ} \mathrm{F}$. Pol. black numerals. Sub-divided by length $5 \mathrm{k} / \mathrm{m}^{\mathrm{m}}$ Ished nickel-plated case; tube length $5 \frac{1}{2^{\prime \prime}}$. Shpg. wt., 4 oz.
15 E 48015 Range: $-30^{\circ}$ to $120^{\circ} \mathrm{F}$ Net 2.79 15 E 48023 Range: $0^{\circ}$ to $220^{\circ}$ F Net 2.79

Attractive gray indicator features jet black calibrations. Supplied with 50 ft . tubing to connect outer unit to gauge. Gauge Size: $73 / 857 / \mathrm{xl}^{\sim}$


## "SLIDE RULE" HUMIDICATOR

- Slide Rule Readings
- No Computing
- No Conversion
- Ease and accuracy

Fastest and easiest method of determining relative humidity. With the cursor (slide) set on the tempersture, the relating humidity is read directly off the humidity graph. the "humidicator" graph is calimidicator graph is cal
brated in increments of $2 \%$. Both thermometers are calibrated in incre.
 ments of $2^{\circ}$ from $20^{\circ}$ to $120^{\circ}$ F. Background colors chosen for easily readibility. Overall size, including cistern is $131 / 2 \times 33 / 4^{\prime \prime}$. Mounted on mahogany board with provisions for hanging. Imported. 99 E 90060 Shpg. wt., 1 ib.

Net 3.29


## DELUXE SUPER 8 REFLEX AUTO POWER ZOOM MOVIE CAMERA

- Thru-The-Lens CdS Electric Eye - 3.5 To 1 Power Zoom - Two-Speed Operation
- Fast f/1.8 Lens

Take sharper, better exposed movies with this deluxe super 8 power zoom reflex camera. Features a thru-the-tens Cds electric eye that automatically controls the lens opening according to light conditions and drop-in, instant cartridge toading. Shoots 50 ft . with a single cartridge. Meter system automatically adjusts for film speeds from 10-400 ASA. Electric film drive motor does away with bothersome hand winding. Offers a choice of two filming speeds: 18 and 24 fps . Super fast $/ / 1.8$ Cinetor 3.5 to 1 room lens may be manually or automatically operated. Warning signal shows in viewfinder under insufficient light conditions. Execptional features include automatic resetting footage counter, builtoin type "A"' filter, battery tester, focusing eyepiece, full range film speed, safety lock, llght bar receptacle, cable release socket, pistol grip, and die-cast aluminum body with hinged doors. Focuses from 6 ft . to inf. Imported. Shpg. wt., 4 lbs.
15 E 78079 L
Net 74.95
15 E 16103 Camera Case for Above
Net 3.95
COMPLETE POWER ZOOM MOVIE CAMERA OUTFIT
Everything you need for movie making and showing fun. Matched components consists of Power Zoom Super 8 f:1.8 camera-fully automatic 500 W brilliance projector with $\mathrm{F} / 1.5 \mathrm{Zoom}$ Lens, automatic Reel-to-Reel threading thru gate, single knob control for Forward, Reverse, Still and Automatic Rapid Rewind. 400 ft . capacity. Projector includes self contained case-outfit also inciudes: 1-camera case; 1 -roll Kodachrome film with free processing; extra 400 ft . reel and can; Mr. "Magoo" cartoon; $1-30 \times 40$ inch folding tripod screen; 4-batteries for camera; 1 Light Bar, 2 Bulbs. Shpg. wt., 23 lbs. 15 E 90173WXM

Net 154.95
Auto Zoom Projector Only
Full feature, forward, still and reverse. Shpg. wt., 16 lbs .
15 E 780B7wx
Net 74.95

## SUPER 8 ZOOM ELECTRIC EYE MOVIE OUTFIT

- Super 8 Loads Instantly
- Drop-In Cartridge-Shoot 50 Ft .
- No Winding-Electric Film Drive
- Automatic Reel-to-Reel Threading Projector
- includes Camera, Projector, Case, Screen, Movie Light and Film

Complete home movie making outfit. Includes super 8 zoom movie camera with sharp $1 / 1.8$ color-corrected 2 to 1 zoom ratio. Advanced, extremely accurate CdS electric eye exposure system sets the lens automatically for continuous, perfect exposures. No need to fumble with extra controls and miss the once-in-a-lifetime shot. Movie camera also features a built-in pistol grip, battery powered electric film drive, viewfinder with over/under exposure warning signal, footage indicator, tripod socket, built-in A filter, cartridge loading with auto door lock and a sturdy die-cast aluminum body. With 4 long-life alkaline batteries. Super 8 movie projector features convenient automatic reel-to-reel threading and automatic rapid rewind. Fast, coated // 1.4 lens and 500 watt bulb provide a bright, sharp screen image. Capacity is a full 400 ft . Projector has an adjustable framing control, built-in elevation adjustment, focus control, trimmer, automatic tension, clearing brush, and a high pressure fan cooling system. 110 120 VAC, 60 Hz . UL listed. With sDare 400 ft . cap. reel. Self-contained case with carrying handle. Outfit also includes double light bar and 2 bulbs, Kodak super 8 film cartridge, carry-all camera case and $22 \times 32^{\prime \prime}$ table top projection screen. Shpg. wt., 23 lbs.

Complete Zoom Movie Outfit

Only
$99^{95}$
No Money Down*

# Deluxe Super 8 Movie Cameras 



Deluxe electric drive Super 60 Electronic reflex camera with fast electric $\mathbf{~} / 1.8$ lens 200 ms from 8 to 48 mm . Automatic CdS through-the-lens exposure system and micro-split focusing. Super 8 drop-in cartridge loading, no threading. \$hoot 50 ft . without rewinding. Other features include film type indicator window, paraliax free reflex viewing. shutter trigger with continuous run button, spotlight and backlight lighting control, automatic film ASA speed selector, Insufficient light indicator, remote control, single frame, adjustable eyepiece, and cable release sockets, 85A filter, battery checker, footage counter, and movie light slot. ASA Speeds: 25-400. Film Speeds: 12, 18, 24 fps. Imported. Shpg. wt., 3 lbs.
15 E 364091 $\qquad$ Net 189.95

## YASHICA SUPER 8-40E

Similar to above but with Yashinon $1 / 1.8,4: 1$ power 200 m from 9 to 36 mm . imported. Shpg. wt., 3 libs.
15 E 364241
os E 5200 Batterles for above ( 4 required) $\qquad$ Net 139.05


VICEROY SUPER 8 5.1 POWER ZOOM Only $89^{95}$
 Sensitive fully automatic behind.the-lens eiectric eye for perfect exposures. f/stop locking arrangement provides exposure control under extreme lighting conditions. Shoots single frame, 18, and 24 fps . Electric drive ad 200 m powered by 3 penlite cells. A full 50 ft . of film without threading or rewinding with Super 8 instant cartridge loading. Reflex focusing and viewing with built-in f/stop indicator and battery control. Other features include: auto-resetting footage counter, bulit-in "A" filter, film-type indicator window, ad. justable eyepiece, and movie light mounting slot. Focuses from 5 ft . to infinity. Imported from W. Germany. Shipg. wt., 3 lbs. 15 E 372161

Net 129.95
BAUER C2M SUPER 8 MOVIE CAMERA
As above but with $8-40 \mathrm{~mm}$ Schneider Varigon $\mathrm{f} / 1.8,5: 1$ power zoom lens. Shoots 12, 18, 24 and single frame, plus incorporates fadins control. Manual override on exposure control. Focuses from 3 ft . to infinity. Operates on 4 penlite cells. Shpg. wt., 3 lbs.
15 E 372001
Net 209.95
99 E25 60 Batteries for above (4 required) ....................
Dedur
ELECTRA 300 3-1 POWER ZOOM Only $99^{95}$
No Money Down*

Fully automatic super-8 movie camera. Accurate, thru-the-lens CdS electric eye automatically gives proper exposures under varied IIght conditions. Features 5 to $1(8-40 \mathrm{~mm})$ power 200 m , thru-the-lens viewing and focusing, and a high or low light warning signal. Instant 50 ft . cartridge loading, no threading required. Sharp, $/ 1.8$ focusing zoom lens for high quality pictures. Focuses down to 5 ft . Two filming speeds: 18 fps for standard and 32 fps for very slow motion special effects. Custom designed, leather padded grip for comfortsble, non-tiring use. With built-in battery checker and adjustable eyeplece. Lightweight body of strong cast aluminum. Includes lens hood. imported. Shipg. wt., 4 lbs.

## 15E78180L

Net 85.05
95 E 62580 Batteries for above ( 4 required) ............... Net ea. . 10

- Seep Paga / for Full Crcelit Details on Easy Pa! Plan

Super 8 reflex automatic movie camera with $f / 1.8, \quad 10.5-32 \mathrm{~mm}$ power 200 m . Sensitive CdS thru-the-lens meter assures correct exposures for proper colors. Reflex thru-the-lens viewing and focusing for accurate traming and sharp pictures. Features convenient fade-in, fade-out control and single frame exposure. Simple, drop-in cartridge loading. 50 ft . of shooting. Switch on trigger selects slow motion for slowing down fast action or standard speed for normal shooting. F/stop and over/under exposure signal is clearly visible thru view-finder. Also includes battery indicator, footage indicator, bullt-in type A filter, lens hood and eyepiece hood, and carrying strap. Rugged die-cast aluminum housing. imported. 15 E 52124 L Shpg. wt. 6 lbs.
99 E 62500 Batteries for above (4 required)
Net ea.
Lafayette Cat. No. 700

## Super 8 MM and Standard 8 MM Movie Projectors



DELUXE DUAL PROJECTOR
FOR BOTH SUPER AND STANOARO 8 FILMS

$169^{95}$
No Money Down*

- Variable Speed
- Reverse Operation
- Rugged Die-Cast Case
Projects super or regular 8 MM film with fully automatic reel to reel threading and variable film speed control. Brilliant $4 / 1.2 / 19$. 32 MM Filmovara zoom lens assures crisp full screen viewing with. out the bother of setting up that "special" projector to screen spacing. Incorporates spindle adapters for super 8 reels, dial focusing, framing dial, tilt control, reverse and rapid rewind, film cutter for both super and standard 8 film, auto-load 400 ft . reel, and cord storage compartment. Motor fan cooling switch permits after show cooling for fast safe storage. Rugged die-cast construction. Self contained carrying case. For 117 volts 60 Hz . AC. 15 E 65084 WX Shpg. wt., 20 Ibs.

Net 169.95

BAUER


## T-4 DUAL PROJECTOR

 FOR SUPER AND STANDARO 8 FILMS
## Only $99^{95}$

 No Money Down*- Instant Switch From Standard To Super 8
- 2-Speeds (NormalSlow Motion)

Smalt, light, and very easy to use, this automatic projector accepts both super and standard 8 MM movie films. Reel to reel threading is fully automatic. True beam bulb combines with isCo vario $f / 1.4 / 18-30 \mathrm{MM}$ zoom lens to provide brilliant full screen viewing. Projector automatically shuts itself off at end of reel. Rewinding is as easy as pushing a button... no cumbersome attaching of fllm end to reel. Speed can be changed from regular 18 fps . to half regular speed for slow motion studies. Accepts up to 400 ft . capacity reels. High speed rewind operation Self-contained carrying case. For 117 volts 60 Hz . AC. Shpg. Wt. 11 lbs.
15 E 37257WX
Net 99.95

## Movie Editors And Accessories

ATLAS.WARNER DUAL 8 EDITOR

For Both
Standard and Super 8

$$
2495 \quad \begin{array}{ll} 
& \text { : Over } 17 \text { Sq. In. Viewing Screen } \\
& \text { Die-cast Construction }
\end{array}
$$

Large screen editor with over 17 sq. in. of viewing area. Film slips in place in seconds; notches in exact frame that is being viewed. Takes reels up to 400 ft . Smooth and rapid rewind operates without scratching film. Adjustment knob for crítical focusing. Foldaway arms for convenient storage. Die cast construction, with dry splicer and splicing tape. Size: $91 / 2 \times 7 \times 61 / 2^{\prime \prime}$. UL Iisted. 15 E 84093 Shpg. wt., $71 / 2 \mathrm{lbs}$.
For Super 8 only, similar to above.
15 E 8101
Net 24.95
Net 20.95

## DELUXE ZOOM MOVIE CASE

- Adjustable Shoulder Strap

6 95

- Nickel Plated

Hardware,
Holds substantlally any super 8
 camera with attached hand grip. Made of exquisite black vinyl material, firm core and fully Ilned, with French stitching. Ample space also provided for camera accessories; film, lens filters. Size: $11 \times 104 / 4 \times 33 / 4$. Shpg. Wt., 2 lbs. 15 E 18053

## SPORTPOO

- Use It Anywhere
- 3-Section-Extends to 58" The Sportpod is a 3 -section leg with tripod screw on top. protected with a removable cap. Offers rigid camera support with least possible weight and bulk. Supplied with sus. pension strap. Total extended length is 58": telescopes to $2142^{\prime \prime}$. Sections measure $7 / \mathbf{g}^{\prime \prime}$ $3 / 4$ " and $5 / /^{\prime \prime}$ in diameter. Shpg. wt., $11 / 2$ lbs. 15 E 36010

Net 4.29

## DUAL-8 FILM SPLICER

Universal splicer for Super 8 and Regular 8 film. "S" shaped cutting blade prevents film flexing or pop-out during projection. With small supply of splicing tape.
15 E 36457


Mylar Splicing Tape ( 36 splices) 15 E 68025 For Standard 8 15 E 66058 for Super 8
. Net 1.99
Net . 59
Net .59

## TITLE LETTER SET



Title your slides or 8 or 16 mm movies with 3-D letters. Set-contains 119, $3 / 4$ "H letters, characters, and symbols. Make animated titles easily and simply. Self-stick back lets you mount them anywhere. Lotters are clear and crisp for easy legibility. Blue color. 15 E 36440 Shpg. wt., $12 / 2$ lbs. ........ Net 4.49


## SUPER-8 MOVIE VIEWER

See your home movies the moment you receive them. Easily portable unit can be taken anywhere in the nome or when visiting friends. Bulltin illumination. Has optical type shutter.
 Film is advanced or reversed easily, even single trames can be viewed. Lightweight, high impact plastic housing. Shpg. wt., 1 lb .

## 15 E 34544

## AUTO-THREAD REEL AND CAN

A fully automatic selfthreading take up reel. Designed for all standard projectors. Quality constructed with a precision diecast hub and sturdy flanges.' $400^{\prime}$ capacity. Shpg. wt., 14 oz. 15 E 41051 .... Net . 79 15 E 41077 200' Capacity
 Net 59 For Super 8
Reel and Can. $400^{\circ}$ Capacity.
15 E 41069
15 E 41045 200' Capacity
15 E 41005 200 Capacity

## deluxe lemticular screen

- Automatic

Lever-Type Handle
Permits Smooth
Easy Adjustment

## $10^{95}$



Specially-designed, optically-correct Ienticular screen is free of glare, sheen and hot spots. Amazing sharp. ness and color rendition. Durable vinyl fabric resists fire and fungus. Sturdy, secure tripod legs. Screen is $40 \times 40^{\prime \prime}$. Shog. wt. 12 lbs.
15 E 50052 w Wt. 12 Ibs. ...... Net 10.95 Same as above. Extra Large $50^{\prime \prime} \times 50^{\prime \prime}$ Super Screen-ideal for New Super 8 Movies. Shpg. wt., 14 Ibs.
15 E 50219W
Net 16.25
GLASS BEAOEO SCREEN
Fine grain glass beading for extra brilliance excellent viewing. Heavy-duty folding tripod adjustable to various heights. Large $30^{\prime \prime} \times 40^{\prime \prime}$ size. 15 E 50037W Wt. 10 lbs . ......

TABLE TOP SCREEN
$22 \times 30$ " Lenticular. Shpg. wt. 2 ibs. 15 E87021w


## YASHICA <br> LYNX-5000E <br> 8995 <br> No Money Down*

- Unique Electronic Integrated Circuit CdS Exposure System - Combination Range and Viewfinder-Exposure Signal In Viewfinder

Modern easy to use camera with cds exposure system that uses "space-age" eiectronic circuitry for accurate exposure every time. "Over" or "under" signal appears in the viewfinder indicating which way to adjust the speed or aperture. Lamp turns off when correct exposure is set. Other features include shutter speeds from $1-1 / 1000$ th plus $B$, convenient speed aperture coupiling, $M \& x$ synch., automatic parallax correction, rangefinder focusing, self-tim. er, single stroke film advance with double exposure prevention, au-to-reset film counter, rapid rewind and an accessory shoe. ASA range is 10 to 800 . Includes $45 \mathrm{~mm} \$ / 1.8$ color corrected lens, case and strap. Imported. Shpg. wt., 3 lbs.
15 E 36465L .................................................................................

## KONICA AUTO S2 35MM

- Fully Automatic, Match Needle or Manual Option-CdS Meter
- Rangefinder. Viewfinder Featuring Parallax and Field Compensation

$84^{95}$

No Money Down*

Just set the shutter and shoot with this fully automatic 35 mm cam era. Features a cds elecric eye built into the lens for accurate ex. posure even when using filters. Shutter automatically locks under extreme lighting conditions. Uses Insta-Grip-Loading for quick, easy film loading. Other features include rangefinder focusing with automatic parallax correction and field compensation, short stroke film advance, shutter speeds from $1-1 / 500$ th and $B, M \& X$ synch., self. timer, and an auto-reset film counter. Can be used automatically, semi-automatically or manually. Includes a fast $45 \mathrm{~mm} f / 1.8$ lens with a built-in collapsible lens shade, case and strap. imported. Shpg. wt. 3 lbs.
15 E 76065 L
Net 84.95
Viceroy 35 MM Rangefinder cameras

- CdS Electric Eye - Fast 45 MM F/1.8 Lens
- Aperture Readings Are Visible In The Viewfinder

As Low As $49^{95}$
with case
No Money Down*
AIREQUIPT


REMOTE CONTROL SLIDE PROJECTOR $59^{95}$

No Money Down*

- Includes Remote Control for Forward/Reverse and Micro Focus
- 500 Watt Lamp
- 4" 3-Element Color Correct Lens
- Complete With Circular Magazine For 100 Slides Model 135. Fully remote controlled projector with a sharp $4^{\prime \prime}$ lens and a 500 watt lamp for brilliant screen viewing. Features a highly afficient blower for cool, quiet operation, slide preheat to insure immediate focus, thermo-cutoff to prevent overheating, panel focus control, elevation control, 3-way on/off switch, and a smartly de. signed self-contained unbreakable cast.
15 E 36473W Shpg. wt., 10 lbs .
Net 5s.85


## MODEL 125 SLIDE PROJECTOR

Similar to above except no remote control. Control panel focusing. With 100 silde circular magazine. Shpg. wt., 10 lbs. 15 E 38531W
15 E 36481100 Slide Circular Magazine Shpg. wt., 1 lb. 15 E 3649936 Slide Metal Magazine Shpg. wt., $1 / 2 \mathrm{lb}$.

Net 44.95
Net 2.75
Net 1.99

Model 503. Just focus and shoot! Perfect exposure is assured by the fully automatic cross coupled CdS exposure meter. Camera functions automatically with a manual override. Features shutter speeds from $1-1 / 500$ th and B, flash synch. at all speeds, self-timer, ASA to 400 , combination range/viewfinder with parallax correction marks, f-stop and warning signal appear in finder, rapid film advance, and an autoreset film counter. Includes 45 mm f/1.8 5-element lens case and strap. Imported.
15 E 78178 L Shpg. wt., 3 lbs.
Model 504. Similar to above but with $40 \mathrm{~mm} 1 / 2.8$ lens. ASA to 500 . $1 / 30-1 / 500 \mathrm{sec}$. Shpg. wt., 3 lbs . 15 E7818cL

Net 49.95

## KEYSTONE TARGETRONIC* RANGEFINDER AUTO-FOCUS SLIDE PROJECTOR



- Remote Control
- With Circular Magazine for 100 Slides

Auto-focusing slide projector with built-in rangefinder. Unique system focuses slide before it flashes on the screen, automaticaliy. Focusing remains perfect from the first slide thru the last. Brilliant, $4^{\prime \prime}$ color-corrected lens and 500 watt bulb for maximum illumina: tion. Quiet turbine blower keeps projector cool. Remote or panel control of forward and reverse operations. Free-running support system assures fool-proof tray loading and easy access to any slide. Accepts many popular straight and rotary trays and stack loaders. With elevation adjustment. Sturdy die-cast base and tray tunnel. Self-contained case and carrying handle. With 100 slide circular tray. For 115 VAC. UL listed.

## 15 E 84135 W Shpg. wt., 13 tbs.

Net 79.95
15 E 84143 100-Slide Circular Magazine. Shpg. wt., 1 to. Net 2.79 15 E 84150 40-Slide Straight Magazine. Shpg. wt.. $1 / 2 \mathrm{ib}$. Net 1.29


MIRANDA "SENSOREX" 35 MM SLR

- Behind-The-Lens CdS Meter
- Variable Delay Self-Timer

95
with case

Fully automated SLR camera utilizes cross-coupled behind-the-lens CdS meter (ASA range $25-1600$ and EV 3-18) and ultrasharp Auto Miranda lens. Illumination is measured with the lens wide open and exposure is set by adjusting f-stop and/or shutter speeds. Murti-split-grid resolves into perfect clarity when pin point focus is achleved. Features interchangeable lens mount, built-in self timer, instant return mirror, interchangeable viewfinder, and rapid advance geared $150^{\circ}$ cocking lever. Complete with bulit-in variable delay self-timer. Includes case and strap. Specifications: $50 \mathrm{~mm} \quad \$ / 1.8$ lens. Speeds: B, 1-1/1000th sec. FP \& $X$ Synch. Imported. 15 E 37117 L Shpg. wt., 3 lbs.

Net 190.55
"SENSOREX" 35 MM 4/1.4. As above with super fast lens. 15 E 37240 L No Money Down*

Net 248.95

## Minolta <br> with case

No Money Down*

- Cross Coupled CdS Thru-The-Lens Exposure System
- F/1.755 MM Lens

A quality SLR featuring Minolta's "contrast light compensator" thru-the-lens CdS metering system. Exposure "match-needes" in viewfinder respond to change in aperture and/or shutter speeds. Exposure readings not affected by light entering viewfinder. Shutter speed scale visible in viewfinder. Readings are taken with lens wide open. ASA range is $6-6400$. Features an instant return mirror; a focal plane shutter with speeds from $1-1 / 1000$ th plus $B_{;}$FP\&X synch.; auto-reset frame counter; self-timer, mirror lock, depth of field preview, and built.in accessory shoe. Includes a $55 \mathrm{~mm} \$ / 1.7$ lens, case and strap. Imported. Shpg. wt., 4 lbs.
15 E 34551L
Net 219.95

## SAWYER'S

PROJECTOR/VIEWER

- It's a Slide Projector
- It's a Viewer

Dual purpose, portable projector/viewer. Flip
the lever, it's a slide projector; Flip the
lever, it's a viewer. Large, convenient knob focuses both viewer and projector. Large $30^{\circ} \times 30^{\circ}$ picture. No slide repostioning necessary when changing from projector to viewer. 100 -watt illumination for a bright image even in normal room light. Operates on 115 VAC. precision construction throughout. Holds up to 40 slides. Viewer has $31 / 2 \times 31 / 2^{\prime \prime}$ viewing area.

Net 29.95 15 E 660azw Shpg. wt., 6 lbs.

- Sece Page // for Full Ciredit Details on I:asy Pay Plan

"Sensomat" is a truly versatile 35 mm SLR featuring a thru-the-Iens CdS metering system with a narrow angle of acceptance for easier, more perfect picture taking. Match needle in the viewfinder can be centered for proper exposure by rotating the dlaphragm and/or the shutter speed dial. ASA range: $25-1600$. Other features include fully interchangeable finder and iens systems, shutter speeds of $1.1 / 1000$ th plus B. FP \& $X$ synch., automatic reset film counter with a magnifying lens, and a front and top shutter release for greater convenience. Focus from 17". Camera includes $50 \mathrm{~mm} 4 / 1.8$ auto lens, case and strap. Imported. Shpg. wt., 3 lbs.
15 E 37224L
Net 159.95
"SENSOMAT" 35 MM 4/1.4. As above but with fast lens.
15 E 37232L No Money Down*
Net 199.55


## YASHICA tl electro-x <br> 35Mm SLR <br> $199^{95}$ <br> with case <br> No Money Down* <br> - Electronic Thru-the <br> Lens IC Exposure Readout System <br> 

- Electrically Operated Metal FP Shutter

Advanced SLR camera features rugged integrated circuitry which controls the CdS thru-the-lens exposure system. Electronic readout signals over or under exposure in the viewfinder and is coupled to the aperature and the shutter. Switch sets diaphragm for manual operation. Quiet. Copal Square metal shutter is electrically operated; gives precise speeds continuously from 2 sec . to $1 / 1000 \mathrm{sec}$. plus 8. System functions perfectly even in hot or cold conditions. Takes average reading at stopped-down aperature. Full focusing screen. With automatic FP.X sync selector, hot shoe for flash, self-timer, battery checker, and mirror lock. Sharp $\$ / 1.7,50 \mathrm{~mm}$ lens. ASA 25-800. Imported.
15 E 365s@L Shpg. wt., 4 lbs. ........ ........... . ........ . Net 195.95


Kowa "SET" fully coupled behind-the-lens CdS exposure meter sys. tem measures illumination with the lens at full aperture. Matchneedles, visible in the viewfinder. ASA range is $10-800$. Finder uses a microprism dot in the center for more accurate focusing, and a fresnel collar for a bright edge-to-edge view. Features an easy loading system, leaf shutter with speeds from $1-1 / 500$ th and $B$, rapid advance lever, autoreset film counter, self-timer, and a $50 \mathrm{~mm} 4 / 1.8$ lens. $M$ or $X$ sync. Imported. Shpg. wt., 2 lbs.
lens. M E3048L
Net 89.05
Kowa "SET-R". Similar to above plus full lens interchangeability with Kowa lens system. Shpg, wt., 2 lbs.

Net 105.95 15 E $53055 L$ No Money Down*

700
421

# Photo Flash, Strobes and Viewers 

## LaFAYETTE TRANSISTORIZED ELECTRONIC STROBE FLASH



- Lightweight \& compact
- Fully

Transistorized

- Operates On 4

Economical "AA" Cell Batteries
Now you can have a high-powered transistorized electronic flash that operates from standard AC house current or 4 economical "AA" cell batteries. Compact and feather-weight-no power pack is required. Ftash duration is $1 / 2000$ th of a second for "stop-action" pictures. Recycling time: 6 to 8 seconds; color temperature: balanced for all daylight B\&W and color fitms. Guide number dial for F stop on back. Mounts either vertically or horizontally. Fits any camera shoe. Complete with AC cord, camera cord and batteries. Imported. Shpg. wt., 2 lbs
99 E 71847
Net 14.95
32 E 48861 Alkaline batteries for above (4 req.) Net ea. 14.95


## HI-BEAM ELECTRONIC STROBE FLASH

- With Built-in Rechargeable Nickel Cadmium Batteries and Charger

Only

## $26^{95}$

Compact, powerful flash no larger than a cigarefte pack and weighing only $81 / 202$. gives you light where and when you need it. Guide No. 40 for ASA 25 films. $1 / 3000$-sec. flash duration. It operates from either 110 v or 220 v AC with built-in cord or its self-contained rechargeable nickel cadmium batteries. Shoot every 10 seconds with up to 60 flashes per charge. Reflector coverage is $55^{\circ}$; color temperature is balanced for all daylight and B \& W color films. Size $37 / 2 \times 2 \% \times 1 \%{ }^{\prime \prime}$. Imported. Shpg. wt., 1 Ib .

## 13 E 36395

Net 26.95
BC II FLASH GUN


Efficient fan type reflector folds for easy carrying and stowage. Dual socket accepts both M2 and No. 5 flashbulbs plus A-G1 series with adapter supplied. Features include coiled cord with PC tip, test light cir. cuit, shoe mount and guide number dial. Supplied with case.
15 E 66066 Shpg. wt., 1 lb.
Net 3.50 32 E 47558 Battery for above

Net 1.17


## LAFAYETTE FLASH CUBE GUN

Now any camera can use the new flash-cubes! Simple trigger mech. anism revolves the cubes with automated convenience. BC type unit for low battery drain. Compact unit takes one 15 volt battery. Push button battery tester. Easy to read ASA exposure table. $71 / 2^{\prime \prime}$ Sync-cord with PC Connector fits most cameras. Im. ported. Shpg. wt., 1/2 lb.

Net 1.99
REMOTE SHUTTER RELEASE


Designed to permit the camera to be used from distances up to 20 feet from the photographer. Simplifies nature shots. Excellent for candid shots of children. Has a professional rubber bulb.
15 E 49021
Net 4.95

## ULTRABLITZ CORNET "100" ELECTRONIC FLASH



\author{

- Operates on Batteries or AC <br> - Fully Transistorized <br> - Re.cycling Time 5.12 Seconds <br> - With AC Cord
}

Featuring compact design and quality transistorized circuitry. Uses two "C" type batterles or AC. Solid state circuit for low battery drain and constant high intensity output. F-stop computer, retract able DC cord and "hot center contact" for cameras and "hot shoe." Guide No's: Kodachrome 11 (ASA 25) 44; (ASA 64) 63; Tri-X (ASA 400) 176. Color temp: $5600^{\circ} \mathrm{K}$. Angle of illumination; Vertical; $50^{\circ}$ Horizontal; $58^{\circ}$ Ready light indicator. Imported. Shpg. wt., $21 / 2 \mathrm{lbs}$. 15 E 37158
32 E 48979 Alkaline Batteries for above (2 req.) ............... Net ea. 19.95

## ULTRABLITZ BAUER E-160 ELECTRONIC FLASH



## only $47^{95}$

No Money Down*

- With Built-in Rechargeable Nickel Cadmium Batteries
- Compact—Only $1 \mathrm{~K}_{6} \mathrm{~W} \times 31 / 2 \mathrm{H} \times 27 / \mathrm{m}^{\prime \prime} \mathrm{D}$
- Includes Recharger

Very compact, lightweight strobe adds only $81 / 2$ 02. to your camera. Packs the power of larger, heavier units. Provides 1250 BCPS with a Kodachrome il (ASA 25) guide No. of 45. Does not interfere with camera controls or ease of operation. Operates on nickel cadmium battery which provides up to 45 flashes per charge or with $A C$ adapter. Recycles in 6 sec , on $A C$ or 8.10 sec . with ni-cad battery. Beam coverage is suitable for use with wide angle lenses ( $73^{\circ}$ horizontal $\times 53^{\circ}$ vertical). Convenient hot shoe mounting or interchangeable $9^{\prime \prime}$ PC sync cord. Com plete with AC adapter/charger, $9^{\prime \prime \prime}$ sync cord and built-in nickel cadmium battery. Imported. Shpg. wt., 2 lbs.

$$
15 \text { E } 37273 L
$$

Net 47.95

## 35MM SLIDE SORTER



The illuminated $11^{\prime \prime} \times 15^{\prime \prime}$ inspec. tion screen is large enough to see a whole tray full of slides (35) at one time. Folds flat in a llfy for compact storage, bulit-in illumination with on-off switch, 6 ft. line cord; can be used with 110 or 120 volts, $A C$ or DC. Size: $15 \times 81 / 2 \times 81 / 2 "$. Shpg. wt., 3 lbs.
15 E 36180
Net 2.85

## SAWYERS pana-vue viewers



## PANA-VUE AUTOMATIC R

Brilliant viewer boasts over 7 square inches of viewing area. Up to 36 slides easily changed with built-in "push-pull'" lever. Accepts stacks of $2 \times 2$ slides of any type intermixed. Powered by 2 "D" cells (supplied). Great for hand or table top use. Shpg. wt., 3 lbs. 15 E 66074

Net 8.95

## pana.vue ir

Provides bright viewing of all $2 \times 2$ slides including super size. Convenient design efficiently serves as a hand or tabletop viewer. $4 X$ magnifi. cation brings out slide highlights and detail. Operates on 2 " C " cells (supplied). Shpg. wt., 2 los. 15 E 66090

Net 4.59

- Sere Page 11 for Full Credit Details on Easy Pay Plan


# LAFAYETTE CdS EXPOSURE METER <br> - Professional Quality UItra Sensitive-Measures Moonlight, Candlelight, Bouncelight 

Now you can achieve correctly exposed photographs from the light of a single candle with this versatile, low cost Lafayette meter. Ultra-sensitive CdS photocell meter utilizes dual light ranges to accurately measure light Intensity including extromely low light levels for night or avaliable light photography. Operates comfortably with one hand. A single slide switch controis light range and automatically moves the proper scale into position for easier readings. Measures reflected and incident light with built-in hemispheric diffuser. The meter can be adjusted with a click stop switch to three angles of light acceptance; $15^{\circ}$ telephoto, $45^{\circ}$ standard and $75^{\circ}$ wide angle matching your readings to the camera lens and scene being photographed. Reflex viewfinder with frame markers provide precise area readings for $15^{\circ}$ and $45^{\circ}$. Has battery test and "off" position to prolong battery life. External zero adjustment and two mercury batteries (included) assure accuracy over long continuous use. Cushioned jewel mechanism and high impact case, $43 / 8 \times 21 / 2 \times 1 \%{ }^{3}$ "D. Imported. Shpg. wt., 13 oz.

## SS E 719791

Net 19.95
Net 3.85
15 E 16095 Hard leather eveready case strap. Wt., 602.

## SPECIFICATIONS

Sensitivity: Low Range, 0.44 to 110 footcandies: High Range, 110 to 28,000 footcandles. ish Film speed Rante: 6 to 12,000 ( $1^{\circ}$ to $12^{\circ}$ ). Dlaphrastan Steps: $\mathrm{f} / 0.5$ to f/64. Shutter Speads: $1 / 4000$ second to 30 minutes. Movit Scale: 6 to 128 frames per second. EL-LVS Scale: -12 to +22 . Acceptance Angle: $15^{\circ}$ Tele, $45^{\circ}$ Std.; $75^{\circ}$ Wide Angle. Color Response: 5,600 Angstroms (peah). Pistocell Typa: Cadmium Sulphlde. Batteries: 2 Mercury.

DROP FRONT "PRO" BAGS


The perfect accessory bag for professionals or camera bugs. Heavy duty bags will hold movie, reflex, 35 mm and press cameras, flash guns, bulbs, meters and a host of other items. Constructed of durable vinyl material, with red corduroy lining and non-jam zipper. Leather loops, hand strap and front key lock.
PRO 13 Size: $13 \times 10 \times 6^{4}$. Shpg. wt., 3 lbs. 15 E 16078 Net 11.50 PRO 16 Slie: $16 \times 7 \times 94 / \mathbf{m}^{\mathrm{m}}$. Wt., $34 / 2 \mathrm{lbs}$. 15 E 1604

DELUXE GADGET BAG


Fine quality gadget bag of scuff and waterresistant vinyl, with a heavy duty wraparound lipper. Red corduroy lined interior adjusts for varlous pieces of pholographic equipment. Features a front leather pocket $8 \times 5 \times 142^{\prime \prime}$. Includes shoulder strap and durable, polished hardware. Overall size: $10 \times 5 \times 8^{\mu}$. Shpg. wt., $21 / 2 \mathrm{lbs}$. 15 E 1612


## DELUXE ELEVATOR TRIPOD

$11^{95}$
-4-Sections Extend to $60^{\circ}$

- Durable Lightweight Aluminum

Deluxe, lightweight tripod features many conveniences that make it ideal for use with both novie and still cameras. 4-section aluminum legs and double-rise center post extends to $60^{\prime}$; closes to $16^{\prime \prime}$. Panhead tilts for vertical shooting. Set screw thumb lock holds center post firmly in place. Legs have nylon lea locks with bushings, and non-slip rubber tips. Constructed of durable aluminum throughout. Color: Blue with high chrome base. Shpg. wt., 3 los. 15 Ea7013 Net 11.55


## ELEVATOR TRIPOD



Tri-Tilt Head Velvet Smooth Panning Fo: any small camera -35 mm , reflex or movie. Compact and lightweight
folds to $1^{\prime \prime}$, extends to $477^{\prime \prime}$ plus' $7^{\prime \prime}$ with geared center ele. vator. Single action tilt/pan and $180^{\circ}$ swing over for ver. tical and horizontal format pictures. Pos. Itive lock, folding crank. Chrome plated brass legs. Weighs 31 02. Im. ported. Shpg. Wt., $21 / 2 \mathrm{lbs}$.
99 E 70ish Net 6.85

- Includes Zipper Case, Neck Strap, and Battery

- ASA Speeds From 6 to 6400

Sensitive dual range CdS exposure meter in a ultra modern, slimline body designed for single hand operation and easy carrying. CdS electric eye circultry assures correct readings from moonlight to dazziling, brilliant sunlight. High-Low light ranges permit ac curate easy calibration. Large computer dial clearly indicates correct exposure possibilitles. Accepts film speeds from ASA 6 to 6400 , diaphram stops from $\$ / 1$ to $\$ / 32$, and shutter speeds from 30 seconds to $1 / 2000$ th of a second. Ev scale: - 4 to +20 . Cine: $8-32$ fps. Din: 9-39. On/off switch conserves battery. Shpg. wt., 1/2 lb.
15 E 37235L
Net 10.55
"35" CLIP-ON EXPOSURE METER


- ASA Scale 10 to 1000
- Weighs 1 Oz .

Exceptionally convenient exposure meter Clips right on camera-quick easy reading. Gives better, more accurate exposed pictures with a minimum of eifort. Speeds $1 / 1000$ to 1 second. Lens aperture $\mathrm{f}: 1.4$ to $\mathrm{f}: 22$. Mounts on camera or may be hand held. Complete with leather case and instructions. Imported. Shpg. wt., $1 / 2 \mathrm{lb}$.
S9E 703i4
Net 4.50

## Telephoto and Close-Up Lenses

makes your camera tele. PHOTO-Brings Distant Objects From 6 to 8 times Nearer


Take-super telephoto piotures with your single lens or twin-lens reflex camera. The front focus system is specially made for on-camera operation. There is no meed to miss those once-in-a-lifetime shots. Increases focal length of your camera lens 6 X or 8 X depending on model selected (i.e. 50 mm lens plus $8 x$ monocular equals 400 mm telephoto). Rugged, lightweight constructionweight only $71 / 2$ ounces; is only 5 inches long. Includes converter supplied to fit any series 6 adapter ring. With leather case. Imported. Wt., 1 lb.
90 E $707246 \times 30 \mathrm{~mm}$
Net 9.55
99 E $707408 \times 30 \mathrm{~mm}$ Net 9.95

## VARI-CLOSE-UP LENS FOR SLR CAMERAS

$$
19^{95}
$$

- Sharp Focus From 3 Feet to 1 Inch Without Distortion
Variable magnification $(+1$ to +10 diopters), close-up lens for use on normal and medium telephoto lenses. Can be used with any single lens reflex. focusing camera either still or movie. Attaches easily to front of lens with series VII adapter ring. Does not intertere with automatic diaphragm and does not interfere with built-in meter systems of most cameras. No exposure compensation needed. Shpg. wt., $1 / 2 \mathrm{lb}$.
15 E 36523
Net 19.95
LENS SET FOR POLAROID CAMERAS



## - Wide Angle \& Telephoto Lens

- View Finder

An ideal companion to the Polaroid Camera. Telephoto lens increases the focal length of the lens and results in a 3 times mag. nification. Wide Angle lens provides a $75 \%$ increase of subject area. Each lens has a "conversion band scale." Supplied with slip-on ring adapter, ring, view finder and case with shoulder strap. Imported. Wt. 2 lbs. For Polaroid Models 100, 101, 103, 230, 240, 250, 340, 350, 360.
15 E 49237
For Madels 104, 210 and 220.
15 E 49302
Net 29.95

For New Caler Pack II
15 E 49567
Net 25.50

Fer "Big Swinger"
15 E 49344
For Hadel 20 "swinger"
15 E 45310
Net 18.55

## SOLIGOR LENSES FOR TELEPHOTO

 OR WIDE-ANGLE SHOTSAs Low As
$24^{95}$


Interchangeable lenses designed for use with single lens reflex cameras. Each lens is hard coated and fully color corrected. Shipped Prepaid Direct From Factory. No C.0.D. Send full remittance or use Lafayette's Easy Pay Plan.*

- AUTOMATIC LENSES

High quality, fully automatic lenses for many SLR cameras including Canon FL; Minolta SR series, SRT 101; MIranda F, FV, G, Sensomat; Nikon; Pentax. Manual diaphragm control when desired. Full lens versatility for your SL.R camera. Specify make and model of camera.

| Stock No. | Auto Lens | Net |
| :---: | :---: | :---: |
| 15 E 372812 | $28 \mathrm{~mm} \mathrm{f/2.8}$ | 64.95 |
| 15 E 372992 | $135 \mathrm{~mm} \mathrm{t} / 2.8$ | 59.95 |
| 15 E 373072 | $200 \mathrm{~mm} \mathrm{f/3.5}$ | 79.95 |
| 15 E 373157 | $300 \mathrm{~mm} \mathrm{f} / 5.5$ | 99.95 |
| 15 E 373232 | $90-230 \mathrm{~mm}$ Zoom | 139,95 |

## AUXILIARY LENSES Add Telephoto And Wide Angle To Your Camera



Telephoto shots - wide angle shots of ex. treme close ups. Easy as 1-2-3 with the new auxiliary lenses. Each lens is hard coated for maximum light transmission. Prefocused and color corrected. No increase in exposure setting is necessary. Bring your subject twice as close with Telephoto - add with any color or black and white film. 75\% more area with the Wide-Angle. Use Auxiliaries and close-ups mount by means of series 6 or 7 adapter ring. Imported. Shpg. wt., of each auxiliary lens approx. 6 025.

AUX. TELEPHOTO LENS (A) 15E 49252 (Series 6) Net 9.85 15 E 4927 (Series 7) AUX. WIDE ANGLE LENS (A) 15 E 49260 (Series 6) (A) Net 13.50 15 E 49286 (Series 7) Net 9.95 Net 13.50 VIEW FINDER FOR TELEPHOTO AND W-A LENS (B)

| 15 E 49294 <br> PD ADOIDO |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |

## POLAROID ${ }^{\text {® }}$ CLOSE-UP KIT



Lets you photograph small oblects as close as 9 inches to the lens, record flowers, stamps, coins, etc. Kit includes a close-up lens and a view/focus adapter that is easily clipped onto the viewfinder. Can be used with the following Polaroid Color Pack cameras $340 ; 240 ; 230 ; 135 ; 103 ; 102 ; 101$; 100. Shpg. Wt., $1 / 2 \mathrm{lb}$.

15 E 3012

PRESET LENSES
Low cost preset lenses for limited budgets. Compact, precision optics for most SLR cameras. Full range of focal lengths from wide angle to long telephotos to make previously "impossible" shots a reality. Specify make and model of camera.

| Stock No. | Preset Lenses | Net |
| :---: | :---: | :---: |
| 15 E 373312 | 28 mm f/2.8 | 49.95 |
| 15 E 373492 | 35 mm f/3.5 | 24.95 |
| 15 E 373562 | $85 \mathrm{~mm} \mathrm{f/1.5}$ | 89.95 |
| 15 E 373642 | $135 \mathrm{~mm} \mathbf{1 / 3 . 5}$ | 29.95 |
| 15 E 373727 | $180 \mathrm{~mm} / 1 / 3.5$ | 39.95 |
| 15 E 373802 | $250 \mathrm{~mm} \mathrm{f/4.5}$ | 74.95 |

## WIDE ANGLE AND TELEPHOTO LENSES for KODAK INSTAMATIC CAMERAS



Increase your cameras' versatility with a wide angle or tefephoto lens. No adjustments necessary. Just slip on the lens and shoot. The telephoto increases the focal rength and results in a magnification of about 2 times the image size as compared with the normal lens. The wide-angle lens decreases the focal length and results in an increased subject area of about $75 \%$. Each lens includes a bulit-In viewfinder, Shpg. wt., $1 / 2 \mathrm{lb}$.

For Instamatic Models-
104, 154, 100, 150, 124 , 174 Hawheye 50. 15 E 49351 Wide Angle Lens ....... Net 5.49 15 E 49359 Telephoto Lens …... Net 5.49
For Instamatic Modols-304, 404, 300, 400 15 E 49377 Wide Angle Lens _..... Net 5.49 15 E 49385 Telephoto Lens

Net 5.49
Complete Lens Set of Wide Angle, Telephoto, Viewlinder with Case. (Not Illustrated)
For Instamatic Modets-s-10, s-20
15 E 49393 Shpg. wt., 1 lb.
Net 16.55 For Instamatic Medeis-314, 414 15 E 49675 Shpg. wt., 1 lb. Fer Instamatic Models-714, 814 15 E $495{ }^{0} 3$ Shpg. wt., $1 \mathrm{~b} . \quad$ Net 18.95 For Instamatic wodels-704, 804, 700, 800 15 E 49401 Shpg. wt., 1 ib.

CLOSE-UP ATTACHMENT FOR


KODAK INSTAMATIC CAMERAS


Add to the versatility of your Instamatic camera with this handy close-up attachment. Slips easily onto the front of the iens. For use with all black and white. and color films. Shpg. wt., 4 oz.
For Imstamatic 100, 150, 104, 124R, 154, 174月
15 E 36507
Het 1.95
Frr Instanatic 300, 350, 304, 354.
15 E 36515
Het 1.95

# Selected Photo Accessories-Film 



Portable file for $\mathbf{3 5 m m}$, Instamatic slidesholds $3002 \times 2$ cardboard slides or 150 aluminum, metal or glass mounts. Index card and permanent, molded-In numbering system permit you to instantly find your slide. Made of rugged high impact polystyrene. Shpe. wt., 2 lbs.

Net 1.79

## 15 E 5227 <br> G.E. OR <br> SYLVANIA <br> PROJECTION LAMPS <br> 

Exact replacement projection lamps for most movie and slide projectors. We will fill your order with either G.E. or Sylvanla depending on stock availability. Lafayette imports. Shpe. wt., 6 oz .

| Stech No. | $\begin{gathered} \text { as! } \\ \text { code } \end{gathered}$ | Watts | $\begin{gathered} \text { Met } \\ \text { En. } \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| 15E 3554 | CLS | 300 | 3.55 |
| 15 E 36572 | CYC | 300 | 3.59 |
| 15 E 36580 | CZA/CZB | 500 | 5.28 |
| 99 E 71227 | CZX/DAB* | 500 | 1.99 |
| 15 E 36592 | DAK | 500 | 4.89 |
| 15 E 36506 | DCA | 150 | 5.29 |
| 15 E 36614 | DCH/DFP | 150 | 4.99 |
| 15 E 36622 | DDB | 500 | 5.29 |
| 15 E 36630 | DEF | 150 | 6.29 |
| 15 E 36848 | DEK | 500 | 5.48 |
| 15 E 36655 | DFA | 150 | 5.49 |
| 15 E 36663 | DFC/DFN | 150 | 4.95 |
| 15 E 36671 | DFG | 150 | 4.53 |
| 15 E 3688 | DJ | 150 | 5.49 |
| 15 E 36697 | DLS | 150 | 5.79 |
| 99 E 71219 | EDK* | 500 | 1.98 |

## PHOTO ALBUM

Convenient album will save hours in mounting your favorite snapshots. Easy action expandable 3 ring binder holds photos perfectly flat and safe without the use of paste, glue or corners. Handsome, gold embossed simulated leather cover. Fillers hold approximately $7231 / 2^{\prime \prime}$ sq. prints. Shpg. wt., 1 lb . 15 E 83004 $\qquad$ Net 2.7 Phg. of (6) 2 sided fillers holds $7231 / 2^{\prime \prime}$ sq. prints. fS E 83012
 ISE 83012

Net 1.6

## FOR POLAROID CAMERAS



Self-Timer lets you put yourself in the picture. Can be preset from 5 to 15 seconds. Shutter will snap automatically. FOR ALL COLOR PACK CAMERAS 15 E 49484 Shpg. wt., $1 / 2 \mathrm{lb}$. $\qquad$ Net 4.4 FOR BIG SWINGER 15 E 49492 Shpg. wt., 1/2 lb $\qquad$ Net 4.49

## lafayette ag cube adapter

 Now you can make your own flash cube by simply inserting 4 AG type bulbs into this sturdy re. usable adapter. Will fit any camera with a flash cube socket. Imported. Shpg. wt., 3 oz. WE 72078 - Net Ea. .SS

PHOTO COPIER FOR POLAROID CAMERAS

As Low As


Want copies of your Polaroid snapshots? Make them yourself on the spot in as little as 15 seconds using your present Polaroid. It's easy! Imported. Shpg. wt., 2 lbs.


FOR MOST POLA界OID COLOR PACK CAMERAS 15 E 49500 Net 7.49 FOR POLAROID COLOR PACK II CAMERA IS E 4559 Net 7.4 FOR POLAROID SWINGER 20 15 E 45518 Net 4.85
FOR BIG SWIMGER
15 E4532 Net 7.49

## DEVELOPMENT TIMER FOR POLAROID

## $5^{95}$ <br> 95

## - 10 to 120 Seconds

Development Timer avoids wasting expensive color film through improper development. Now you don't have to count to develop your Polaroid film. Get top notch pictures everytime. Can be set for up to 120 seconds in 10 second intervals. For all Color Pack cameras. Bell rings when time is up. Imported. Shpg. wt., $1 / 2 \mathrm{lb}$.
15 E49334
Net 8.45



## 3M DYNACHRDME COLOR FILM WITH PROCESSING

- Beats the High Cost of Color Film
- Same Fine Pictures
- Procossing Included Direct To Your Home

Dynachrome film is the newer faster color film now in demand. Same reversal type, same natural colors, same supert quality. Only the price is different-It's almost like getting the processing free. And the low price Includes processing direct to your home. Av. Shpg. wt., 602.

COLOR SLIDE FILM
15 E $18132 \mathrm{l} 35 \mathrm{~mm}, 20$ Exp. Daylight ASA 64 $\qquad$ Net 2.58
15 E $18190435 \mathrm{~mm}, 36$ Exp. Daylight ASA 64 $\qquad$ Net 2.58

- Net 2.59
COLOR MOVIE FILM
15 E 18003L $8 \mathrm{~mm}, 25 \mathrm{ft}$. Double Roll Daylite ASA 25
Net 2.78 15 E 1R0sil 8 mm , 25 ft . Double Roll Indoor ASA 40 Super 8 mm 50 ft . Cartridge Indoor/Outdoor ASA 40 super
15 E 181861.

Net 2.14
Net 3.49

KODAK FILM with PROCESSING INCLUDED - Slides Returned Mounted, Ready for Vewing or Showing! - Convenient, direct-mall "mallers" in every roll * A full number of Prints guaranteed for Kodacolor and black and white After the complete roll has been fllmed, put it into the maiter, drop into a mallbox and in a few days your finished films are delivered postpaid to your door. You eet $31 / 2^{\prime \prime}$ square or $31 / 2 \times 5^{\prime \prime}$ giant prints with Kodacolor and Black and White rexcept CX. 135 which is $21 / 2 \times 31 / 2^{\prime \prime}$. Should you get less than the full number of prints or printable negatives per roll you will receive coubons for anditlonal FREE prints. DO NOT MAIL FILM TO LAFAYETTE RADIO.


Av. Shpe. wt., 60 . KDOACHRDME STANDARD GMM MDVIE FILM-TYPE II
is Index 25 Bayight- 40 " ${ }^{n}$ " Indeor
Steck Ne. Film Size Deseription Net
15 E 47033 L K459 $8 \mathrm{~mm}, 25 \mathrm{ft}$. Double roll. Daylight
15 E 47041 L KA459 $8 \mathrm{~mm}, 25 \mathrm{ft}$. Double roll, " $A$ " indoor
3.35

KDDAPAK KDDACHRDME MDVIE FILM FOR SUPER BMM
15 E 47058 L KA-464 Super $8 \mathrm{~mm} 50-\mathrm{ft}$. Cartridge, Indoor/Outdoor Net 3.75
KDOACHROME 35 MM , TYPE II AND $X$ FOR COLDR SLIDES
Type II ASA index 25 Type X ASA Index 64


| 15E47256 | AG-18 | 12 | 1.55 | 1.39 | Pre-Tested To |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 15 E 47223 | AG-38 | 12 | 1.58 | 1.45 | Insure Every Shot |
| $15 ¢ 4720$ | M3 | 12 | 1.59 | 1.45 |  |
| 15 E 47308 | 5 | 12 | 1.69 | 1.48 | Shpg. wt., 6 oz. |
| 15E 47314 | 58 | 12 | 1,4e | 1.48 |  |

## FLASHCUBES

For use with new instant load flashcube cameras, 4 flash pictures without changing bulbs. Package of 3 cubes, takes 12 snapshots. 15 E 26325 s Shpg. wt., 6 oz. Net 1.49

K135-20


| 35 mm , Type 11,20 Exp. | 2.85 |
| :--- | :--- | :--- |
| 35 mm , Type 11,36 Exp. | 4.19 |
| 35 mm , Type $X .20$ Exp. | 2.85 |
| 35 mm , Type $X, 36$ Exp. | 4.19 |
| Instamatic Cartridze, 20 Exp. | 2.85 |

FOR COLDR SNAPSHDTS


"16 II" SUBMINIATURE CAMERA
An extremely easy-to-operate, palm-size camera. Sliding camera In and out of built-in case advances film, cocks, shutter, counts ex. posure and prevents double exposure-all automatically. 6 shutter speeds from $1 / 30$ to $1 / 500$ sec. plus " $B$ ". Takes B \& Wictures, color prints or color slides that fit any 35 mm projector. Direct view. finder shows picture exactly as it will appear on film. Lens opening from $1 / 2.8$ to $/ / 16$. With Case. Imported. Shpg. wt., 1 ib. 15 E 34163 L

Net 31.85
MINOLTA 18 II Accesseries. AV. Shem. wt., 6 az.
15 E 34213 Duo Fit Flash Gun
Net 6.40
18 E 34221 Bracket for Flash and Tripod Mtg. Net 1.8 15 E 34238 Aux. Lens Set-2 closeup. 1 distance, 1 Y filter Net 4.49 15 E 34247 Color Filter Set-1 ea. 1A, 80A, 818 $\qquad$ Net 4.48
 15 E 31971 Kodachrome

Net 1.29
5 E 341egL Kodak Double-X Net 08 5 E 34502L Ektacolor Negative (color prints) Net 1.4

## MINI-"16" COLOR SLIDE PROJECTOR

Compact, lightweight projector to match Minolta and other 16 mm Sub-minlature cameras. Sharp 40 mm Rokkor $\mathrm{F} / 2.5$ lens. Includes deluxe vinyl carrying case, standard slide carrier and 75 watt projector lamp. For $110-120$ volts AC-DC. Imported. 15 E 34353 Shpg. wt., $31 / 2$ lbs.

Net 31.95

## Revere 3 m



## FLASH CUBE 126 CAMERA

Only
$17^{99}$

- 3 Focus Settings
- 3 Lens Settings
- Uses Kodak 126 Cartridge Film
Revere Model 1034 is a quick loading cartridge camera with automatic flashcube rotation. Features 3 focus settings for more precise focusing and detailed pictures or slides. Has 3 lens settings for varied light conditions. Other fine features include a sharp double element glass $1 / 843 \mathrm{~mm}$ color corrected lens, precision optical viewfinder, double exposure safeguard, and tripod socket. Camera finished in attractive leatherette with chrome trim. Wrist strap.

15. E 18208L Shpg. wt., 3 lbs.

Net 17.58
32 E 46964 Batteries. 'Pkg. of 4
Net 2.48


## YASHICA MAT 124 TLR CAMERA

## - Coupled CdS Exposure Mete $99^{95}$

 - 12 or 24 Exposures No Money Down* Versatile twin lens reflex camera offers superior quality pictures. Enlargements retain sharpness and good contrast. Cds meter coupled to aperture for easy operation. Accurate thru-the. lens viewing and focusing. Shutter speeds from 1 to $1 / 500$ sec. plus B. M-X sync, self.timer and shutter lock. 12 pictures with 120 film, 24 pictures with 220 fllm. Sharp $80 \mathrm{~mm} \mathbf{t / 3 . 5}$ taking lens stops down to $\$ / 32$ and focuses from 3 Hit to infinity. Viewing lens is $1 / 2.8$ for a bright Image. Waist-ievel viewfinder with built-in hood. ASA $25-400$. Imported.15 E 36549 L Shpg. wt., 5 lbs
Net 99.5s

## YASHICA atoron ULTRAMINIATURE CAMERA KIT

 TERS, FLASHGUN, CHAIN STRAP, AND BUILT.IN MATCHNEEDLE EXPOSURE METER.
Ultraminiature, lightweight camera accepts Minox-type fllm cartridges. Features drop-in loading-no film threading-no double exposures-no rewinding. Advanced, programmed shutter with speeds from $1 / 45$ to $1 / 250 \mathrm{sec}$. plus bulb. Matchneedle exposure system with ASA range from $25-400$. Yashinon $\mathrm{f} / 2.8,18 \mathrm{~mm}$ lens gives detailed black and white, color prints and color slides. Bright, optical viewfinder can be used even in dimly ilt surroundings. parallax correction frame, visible in viewfinder, allows accurate framing when shooting closeup. Camera has built-in UV and Y2 filters. Includes camera and case, additional ND4X and 80B filters, cordless AG flashgun, and chain strap. Imported. Shpg. wt., $11 / 2 \mathrm{lbs}$. 15 E 36259L. No Money Down*
PRELOADED CARTRIDGE FILM FOR ATORON Av. shpE. wt., 2 oz.
15 E 36267 L Two, 36 exposure ASA 125 B \& $\mathbf{W}$. .......... Net 1.94
15 E $36275 L$ Two, 36 exposure XT-Pan ASA 25 B \& w. ........Net 1.90 15 E 362831 Two, 36 exposure Kodachrome II Slides. ............... Net 3.25 15 E 35291 L Two, 36 exposure Ektacolor S Prints. 32 E 47541 Batteries for above. Phg. of 2. Net 2.59

## YASHICA <br> EZ-MATIC INSTANT-LOAD ELECTRONIC CAMERA

- Automatic CdS Electric Eye
- Sharp f/2.8 Lens


## Only $49^{95}$

No Money Down ${ }^{*}$

New type electronic shutter system combines with cartridge load features to provide automated operation. Perfect for the average snap-shooting family. Fast 37 mm $1 / 2.8$ four element lens with internal CdS exposure sensor. Exceptional features include 3 transistor exposure control, flashcube socket, 3 position focusing system, and black grain with brushed aluminum finish. Bright frame viewfinder shows parallax correction and signals if light is insulficient. If internal computor chooses slow speed camera signals that tripod should be used. Speed: $1 / 300-2 \mathrm{sec}$. ASA: $50-160$. 15 E 36416L Shpg. wt., 2 lbs.

Net 49.95

## KODAK INSTAMATIC CAMERA COLOR OUTFIT鱼 $18^{50}$

- Accepts Flashcube -Rotates it Automatically
Model 124R 0utfit. Simple-to-operate Kodak Instamatic 124R camera with Lumenized $\$ / 11$ factory focused lens for good quality pictures. Quick, lever film advance and shutter which automatically adjusts for outdoor or flash shooting eliminates confusion and gets perfect pictures every time. Outfit contains camera with wrist strap, Kodacolor-X film cartridge, flashcube, alkaline batterles and instruction book. Shpg. wi., 4 lbs.
15 E 26359L
Net 18.50
Model A174R Outfit. Features Kodak 174R camera with spring operated film advance for up to 12 pictures in 12 sec. Automatically advances film after each exposure. $1 / 11$ Lumenized lens is prefocused from 4 ft . to infinity. Inserting flashcube automatically adjusts shutter speed for flash operation. Outfit includes camera with wrist strap, Kodacolor-X film cartridge, flashcube, alkaline batteries and instruction book. Shpg. wt., 6 lbs.
15 E $26367 L$
Net 28.55


## Tapewriter - Embossing Tools

# DYMO MARK VI LABEL MAKER KIT EMBOSSES BOTH 3/8" AND $1 / \mathbf{4}^{\prime \prime}$ TAPE 

\author{

- You Get - Tool - 2 Wheels For <br> Large and Small Characters - <br> Case and 5-12' Rolls of Tape <br> - Convenient Tape Cut-off Lever Tool Only
}

Low-Cost tapewriter kit for home, office, store or workshop. Makes ralsed-letter labels that are self-adhesive, permanent and materproof Set dial to letter, number, or symbol and squeeze the handle. When label is completed, squeaze tricter to snip off tape Kit includes: High-impact plastic embossing tool, two wheels, three $7 \mathbf{2}^{\prime \prime}$ and two $1 / 4^{\prime \prime}$ rolifs of tape plus carrying case. Shpg. wt., 11/2 lbs.

Net 9.1 el
14E41484
MooEl Ms Teel ewly. Complete with Ko" character wheel and $144^{\text {" }}$ roll of Tape. 14 E 41432 Shpg. wt., 1 lb.

Net E.en


NEW DYMO SLIMLINE TAPEWRITERS

- Flat Easy To Store Design
- Lightweight But Extremely Rugged

Slimine Tapewriterso are a mere $1^{\prime \prime \prime}$ thick and styled in attractive orushed chrome and Cycolac* plastic.
MODEL $1450-01 y^{\prime \prime}$ \& $\%^{\prime \prime \prime}$ SLIMLINE YAPEWRIYER XIT featuring the 1450 tapewriter, one horizontal $1 / 7^{\prime \prime}$ wheel (with A-Z 0-9 8-/ $6+$ \$ \% " .), one horizontal K \% " wheet (with A-Z 0-9 ./-'\$.), one vertical $1 / 6^{\prime \prime}$ wheel (with A-Z $0-9 \rightarrow \leftarrow \uparrow \downarrow$./acos-) plus one magazine each of $3^{\prime \prime}$ black and $1 / 4^{0 \prime}$ red tape. Supplied in molded carrying case. shpg. wt., 2 lbs. 14E41542

Net 16.95
MODEL 1450 YAPEWRITER Only with Ko" horizontal wheel and $144^{\circ \prime}$ roll of $y^{\prime \prime}$ tape. Shpg. wt. 1 lb .

## 14E41559

Net 12.95
MODEL 1470-01 $1 / z^{\prime \prime}$ SLIMLINE TAPEWRITER KIT featuring the 1470 Tapewriter, one horizontal $1 / s^{\prime \prime}$ wheel (with A-Z 0-9 ./), one horizontal Yo" wheel (with A-2 0.9 . $/$ ''s. $^{\circ}$ ), one vertical $1 /{ }^{\prime \prime}$ wheel (with A-2 0-9 $\rightarrow \leftarrow \uparrow \downarrow$ /acos-) plus one magazine each of black and red $1 / 2^{\prime \prime}$ tape. Molded carrying case. Shpg. wt., 2 lbs.

Net 18.95
MODEL 1470 YAPEWRITE Only with $1 / 3^{" \prime}$ horizontal wheel and $144^{\prime \prime}$ t/2" tape. Shpg. wt., 1 lb . 14E41575

Net 14.05
$1 / 4^{\prime \prime}$ or $3 / 8^{\prime \prime}$ LABELMAKERS - Handy Tape Cut-Off
Home labelmaker embosses raised charac ters on vinyl tape. Just dial the letters. numbers, of symbols and squeeze the handie. Has pull tab cut-off and ruged plastic body. Size: $61 / 2 \mathrm{~L} \times 6^{\prime} \mathrm{H}$. Choice of model with $1 / 4^{2}$ or $\%^{6 \prime \prime}$ wheel. Shpg. wt., 2 lbs. 14 E 41534 \#" ${ }^{\circ}$ " Model 14 E $410131 / 4^{\prime \prime}$ Model
Net $2 .{ }^{3}$
Net 2.03

## $1 / 4$ INCH

Each contains $144^{\prime \prime}$ of $1 / 4^{\prime \prime}$ glossy vinyl tape with adhesive backing. Shpg. wt., $1 / 4 \mathrm{lb}$.

| Stech Ne. | Lots of 3.75 ea. |
| :---: | :---: |
| 14 E 41021 Blue | 14 E 41082 Brown |
| 14 E 41039 Green | 14 E 41070 Black |
| 14 E 41047 Red | 14 E 41302 Orange |
| 14541054 Clear | 14 E 41310 Yellow |
| 14E 4151: Wal. Grain | 14 E 4132 Gold |



- With 3 Wheels - $\mathbf{S}_{32}$ " Giant Letters $X_{6}{ }^{\prime \prime}$ Standard Characters - And Vertical Direction Wheel
- Chrome-Plated-with 10 Rolls of Tape and Case MODEL M-10 Changes tape size Internally, by simple up or down movement of selector pin. Features wide letter spacing, and regular. Rapid change embossing wheels for any application. Complete with custom-fitted carry case, tapewriter, giant letter and standard-letter embossing wheels, 5 magazines of $3 \mathrm{sen}^{\prime \prime}$ tape, 5 magaztnes of $1 / a^{\prime \prime}$ vinyl tapes in assorted colors.
14 E 41443 ............... Shpg. Wt., 2 lbs. .................... Net 19.95
MODEL M-10 TAPEWRITER. With 2 wheels: $144^{\prime \prime}$ roll of tape. 14 E 41419 .................... Shpg. wt., 1 lb. ...................... Net 14.05


## MODEL M-14 $1 / 4^{\prime \prime}$ \& $3 / 8^{\prime \prime}$ TAPEWRITER

Similar to Model M-10 Tapewriter Above except with durable all metal construction. Includes $\delta_{z^{\prime \prime}}$ optimum size lettering wheel and $144^{\prime \prime}$ roll of tape.
14 E 41401 Shpg. wt., 2 lbs.
Net 9.95

## 3/8" LABELMAKER

- With $144^{\prime \prime}$ Roll of Tape
- Special Vertical Wheel Included

For embossing raised white letters on $3 / 8^{\text {c }}$ vinyl tape. Designed for elasy operation. Perfect for making label anyplace in the home. Comes with automatic pull. tab, tape cut-off, special-use 44 character vertical wheel and 42 character horizontal wheel. With $144^{\prime \prime}$ roll of $3 / 8$ inch tape. Made of high impact Cycolac plastic Size. 51 r23Mu5540. Shpg wh plastic. Size: $5 \mathrm{~L} \times 27 \mathrm{~W} \times 53 \mathrm{~h}$. Shpe. Wh., $12 / 2$ lbs.


1/2 INCH
Contains $144^{\prime \prime}$ or $1 / 2^{\prime \prime}$ glossy vinyl tape with adhesive backing. Shpg. wt. $1 / 4 \mathrm{lb}$.

| Steek Me. | Net es. 1.29 Lots of 31.15 |
| :---: | :---: |
| 14E41137 Black | 14 E 41229 Green |
| 14 E 41195 Yellow | 14 E 41237 Brown |
| 14 E 41203 Red | 14 E 4245 Gold |
| 14 E 41211 Blue | 14 E 41252 Clear |

## SMITH-CORONA

## "FIGUREMATIC"

 Portable Electric Adding Machine
## Bohn сомрАст

ELECTRIC ADDING MACHINE


With Direct<br>Credit Balance

Only
$89^{95}$
No Money Down*

- Larger Capacity:

Totals 11 Columns
Up To $\$ 999,999,999.99$

Model $10 / 11$ for home or office use enters 10 , totals 11 columns. Instant response from a short stroke 10 -key keyboard. Fully automatic operation-addition, subtraction, multiplication, total, subtotal and true credit balance. Clearly marked single-use function keys. Raised PLUS bar makes "sure target", "Ezy-Lock" multiplication key simplifies and speeds up all repeat operations. 2-color rib. bon. All steel frame and steel mechanism for years of dependable service. Two-tone high impact styrene housing.
15 E 55002w Shpg. wt., 16 lbs.
Contour-fitted Statesman Carry Case with zipper and handes.
Net 6.95


# COPYMATE 

 DRY COPIER
## Only <br> $29^{95}$

Easy To Use
Easy to use dry copier for home and office. Anyone can make permanent, black-on-white copies of documents, recipes etc. in less than one minute, regardless of color or thickness up to size $8 \times 10$. No messy chemicals, inks, powders or sprays; uses two ordinary 150 watt frosted bulbs and "Copymate" paper. Features a built-in automatic timer that determines proper exposure, and also indicates when copies are ready. Handsome brown and gold case with built-in carrying handle. For $110-120$ VAC, 60 Hz . UL listed. Size: $221 / 4 \times 172 / 3 \times 61 / 4^{\prime \prime}$. Shpg. wt., 9 lbs.
15 E 45019 W
Net 29.95
"Copymate" Paper. 33 sheets per pkg. Shpg. wt., $11 / 2$ lbs.
15 E 46027
Net 2.99


Model 660-Ideal for student, artist, draftsman, business firms gives a needle point instantly. Unit even sharpens charcoal and pastel pencils. Sensitive micro switch automatically stops motor when pencil is sharpened. Carefully machined precision ground cutters last indefinitely. Easy cleaning with convenient push out receptacle drawer. Safe for even a child to use, Sturdy die cast metal with heavy duty 115 volt AC motor. UL Listed. Imported.
15 E 17051 Shpg. wt.. $31 / 2$ lbs.
Net 13.95

## ELECTRIX ${ }^{\bullet}$ the executive personal fan

 Only

- Powerful-Compact Whisper Quiet
- Use Anyplace You Relax

Cools like fans several times in size. Set it on a desk, alongside your bed, or in the kitchen ... wherever a breath of fresh air is needed without blowing up a storm, or disturbing papers. The Executive is so whisper quiet and efficient you can use it any place you relax or work. Durable, high impact Cycolace base adjusts to direct a concentrated, cooling. even stream of air. Beautiful offwhite/walnut finish. For 117 VAC, 60 Hz . Size: $8 \mathrm{~W} \times 4 \mathrm{H} \times 4^{\prime \prime} \mathrm{D}$, 15 E 51019 ShDg. wt., 2 Ibs.

Net 9.95

## SMITH-CORONA <br> Goronet Eleatic" Typewriters

## CORONET

ELECTRICTM

## $134^{45}$

Type Easier Electrically with this Coronet Electric typewriter, Makes up to 10 carbons... repeats dots, dashes, spacing, the letter $X$ and underlines. Full-sized 88 character keyboard features Impresssion control dial and touch selector. Amazing accelerator action gives faster type-bar actions for a snappler touch. Includes effort saving page gage, quick set margins, exclusive forward-glide top deck, push-variable line spacing. Plea characters. Strong steel frame. Trimiline luggage type carrying case. U.L. Iisted. $110-120$ Volts AC. Shpg. wt. 26 lbs.
15 E 40038wx Tan, No Money Down 15 E 40046WX Mist Blue, No Money Down*

CORONET ELECTRIC 12
Similar to above with versatile $12^{\prime \prime}$ carriage. Shpg. Wt., 29 lbs 15 E 40111WX Mist Blue, No Money Down* 15 E 40129wx Tan, No Money Down*

CORONET
ELECTRICTM 12 TM
$149^{95}$

CORONET AUTOMATIC TM ELECTRIC

CORONET AUTOMATIC ELECTRIC Similar to above with $10^{\prime \prime \prime}$ pushbutton power return carriage. Shpg. wt., 26 Ibs.
15 E 40137WX Mist Blue, No Money Down*
Net 164.95 15 E 40145WK Tan, No Money Down*

Net 134.95 Net 134.95


- Luggage-Style Carrying Case

Top quality portable with office-size 88 -character pica type keyboard. Features: full length tabulator key sets and clears; personal touch pressure selector; quick-set visible margins, sets margins at the flick of a finger; page gauge shows space remaining on page; push variable line spacing; rlbbon color selector with stencil position; easily cleaned platen; forward glide top deck for easy access to type bars and ribbon. With attractive, luggage-type vinylaccess to type steel carrying case. Star-mist blue finish. Shpg. wt., 23 lbs. 15 E 40152WX


- With Electric Carriage Return
- Luggage-Style Carrying Case

Portable, ell-electric typewriter with modern styling and office electric features in a compact size. Space bar with automatic repeat forward spacing. Repeats periods, letter " $x$ ", dashes and underlines. Automatic. repeat key. Full width tab bar preset for convenience. Full 88 -character keyboard with pica type. Paper bail with carriage scales. Wide carriage accepts standard business envelopes. Touch-set margin controls. Ribbon color selector and stencil position. Line space selector with half spacing. Variable impression control. Beige color. With detachable 8 ft . cord and impact resistant carrying case. Imported. Shpg. wt., 27 lbs. 15 E 31011wX

## ROYAL 田

## $54{ }^{95}$ потм мевсинтти

$44^{95}$

No Money Down*

## - Tabulator, Pre-Set for Convenience

Deluxe portable has features that make quick work of every typing job. Features pre-set tabulator, touch-set margins, wide carriage. calibrated paper bail, automatic and manual ribbon reverse. ribbon olor selector and stencil cutter dual shift keys for minimum pressure full-size 88 -character pica type keyboard and a touch pressure une, regulator. With handsome high-impact con
and gray finish. Imported. Shpg. wt.. 12 lbs 15 E 31029W
${ }^{\circ}$ Sec Page 11 for Fiall Credit Inctails on Easy Pay Plan

- Two-Color Ribbon
- All-Metal Construction with Case No Money Down*

Portable typewriter with full-size 88 -character pica type keyboard, carriage which takes standard business envelopes, fwo-color ribbon and stencil cutter, calibrated bail and touch-set margin controls. Dual shift keys for minimum pressure and a regulator for heavy or light touch. With automatic and manual ribbon reverse. Weighs only 10 lbs, with case. Gray finish. With high-impact console carrying case. Imported. Shpg. wt., 12 Ibs. 15 E 31037W


# MINI-BIKES 

- Easily Transported - Ideal for Teens, Hunters, Campers, Fishermen, Farmers, and Ranchers - Factory Assembled

COMANCHE II 5 H.P. DELUXE TRAIL BIKE $\dagger$

- Runs Up To 27 MPH Large $18^{\prime \prime}$ Knobby Tires - Overall Length $58^{\prime \prime}$ - Rugged 118 Lbs.

Rugged 5 HP engine drives the Comanche thru the toughest woods and trails. Large $18^{\prime \prime}$ knobby tires, coil spring front suspension, oversize polytoam seat and tough weided twin-beam frame even out the roughest terrain. Rear mounted $11 / 2$ gal. gas tank keeps you out all day without refueling. Aircraft-type disc brake for fast. consistant stopping. Heavy duty all steel clutch and 14.5:1 reduc tion climbs steep hills easily. $71 / 2^{\prime \prime}$ ground clearance avoids hang. ups. Sealed ball bearings for maximum life. Convenient motorcycle throttle and hand brake lever. With hickstand. chromed steel clutch guard, and forestry approved mutfier. Bonded enamel finish. 58" overall length. Shpg. wt., 126 lbs.
13 E 68539wxz See note below. No Money Down*
Net 209.95

## "CABALLERO" DELUXE 31⁄2 HP MINI-BIKE $\dagger$

## - Runs up to 28 Mph

4-cycle Tecumseh engine for high torgue and speed. Comfortable ride with full front and rear suspension, oversize polytoam seat, large $121 / 2^{\prime \prime}$ knobby pneumatic tires with steel rims, tough aircrafttype disc brakes and convenient motorcycle throttle and brake lever. All-steel automatic clutch and chrome clutch guard. $51 / 2^{\prime \prime}$ road clearance. Attractive full length fenders and bonded enamel finish, With Wickstand and 2 qt. gas tank. $4812^{\prime \prime}$ overall. Weighs only 79 lbs. Shpg. wt., 89 Ibs. 13E 68513 Wixz See note below. No money down*

Net 156.95

## "CORSAIR" $31 / 2$ HP MINI-BIKE $\dagger$

Similar to "CABALLERO." With coll spring tront suspension only and without fenders. Weighs 75 lbs. Shpg. Wt., 85 lbs. 13 E 68521wxz see note below. No money down ${ }^{*}$....... Net 134.95

## ALL MINI BIKES SHIPPED F.O.B. DUMONT, N.I.

NO C.O.D. SHIPPING CHARGES COLLECTED ON DELIVERY SEND FULL REMITTANCE OR USE LAFAYETTE'S EASY PAY PLAN ${ }^{*}$


### 5.5 CU. FT. COMPACT REFRIGERATOR

The perfect small refrigerator for apartment, home or office. Walnut grain laminate plas: tic top and front, coppertone sides and chrome trim. 5.5 cu . ft . (including full size across.top freezer). Deluxe features: 2 removeable. adjustable chrome shelves; 1 heavy duty glass shelf; fulf size, across-the top freezer; large see-thru vegetable crisper, 3 in-door storage racks plus egg holder; 8 . pos. thermostat; magnetic door catch, hermetically sealed compressor unit, 2 -tone interior and interior light. Imported. 34 Hx 20Wx230. Operates on 110 VAC. 60 Hz 13 E 32790wk2 Wt.. 115 lbs. Net 119.95 Simitar to above, laminated top only, standard interior. White finish. Shpg. wt., ils los. 13E 3260 啇XZ No Money Down* Net 99.95


### 2.2 CU. FT.

## COMPACT REFRIGERATOR

Compact refrigerator holds 2.2 cu . ft. (including freezer). Ideal for smail apartments, campers, or boats. Freezer accommodates 2 ice cube trays. Features in-door storage rack and eege holder; 2 removeable adjust. able shelves; hermetically sealed compres. sor unit; and 7 -position thermostat and magnetic door catch. White finlsh. Operates on 110 VAC, 60 Hz . Imported. Size: 18 Hx $191 / 2 W \times 18^{\circ \prime}{ }^{\circ}$. shpg. wt., 65 lbs. 13 E 32766Wizz

Net 74.95
Similar to above in coppertone finish. 13 E 32774 WXZ

Net 79.95
$14^{\prime \prime}$ walnut legs for both of above (4). 13 E 327122 Shpg. wt. 2 lbs. Net 3.95
2.2 and 5.5 Cu . Ft. Models Shipped Fos newark, N. J, No C.O.D. Send Full Remittance Or Use LAFAYETIE'S EASY PAY PLAN', Ship ping Charges Collected On Delivery.


## Fridgette

## COMPACT PORTABLE REFRIGERATOR

## $4995^{\text {W Works On Both - }}$ 110 Volts AC and 12 Volts DC

Lightweight. 4 cubic foot portable refrig. erator perfect for use in autos, trailers. boats, or on picnics. Interior measures 12 LX $6 \mathrm{~W} \times 10^{\prime \prime}$ deep and features a high impact PVC plastic liner. Plugs into cigarette lighter or AC outlet. Stores all types of food with the convenience of a home refrigerator. Ice tray and cover keeps premade icecubes cold. Quiet operating absorbtion system. no dis: turbing compressors or motors. Fits almost anywhere, Outside dimensions are $14 \% \mathrm{Wx}$ $121 / 2 \mathrm{O} \times 13^{\circ} \mathrm{H}$. All metal construction. With all power cords. Shpg. wt., 25 lbs. 13 E 32750 wx No Money Down ${ }^{*}{ }^{\text {.. }}$. Net 49.95


| G |  |
| :---: | :---: |
| Garage Door Opener .... 363 | If Transformers 300-302 |
| Garden Tools ..... ...342, | Kit 467 |
| 348.350 | Insect Kit ... ... 362 |
| Gauges . 352, 366-369 | Inspection |
| Stylus Pressure ..... 135 | Light ........ 336,411 |
| Generator, Signal . 228, | Mirror .. .. 338 |
| 236, 237, 238 | Insulation, Acoustic , 139 |
| 241, 243 | Insulators ......... 277,312 |
| AC Power ... ... 362,451 | Stand-off ... 312, 396 |
| Geology Equipment | Integrated Circuits |
| 221, 222 | 271, 273 |
| Glue Gun ............. 356 | INTERCOMS |
| Grilles, Speaker 139, 172 | MTERCOWS 161-165,170 |
| Grinders ........ 343, 350 | Cable 161-165, 170 |
| Grommets ..... ..... ... 336 | Cable .............310, 311 |
| Ground Rods 395 | Speakers .......... . 171 |
| Guarantee . 436 | Wireless 162 |
| Guitars ...... .... 192.196 | Interference filters |
|  |  |
|  | Intrusion Alarms 321.323 |
| H |  |
| Hammers ......... 357 | I |
| Hardware | ) |
| Radio-TV ... 336,337 | JACKS |
| Heads, Recording $122$ | Banana |
| Headptones . .. 123-125, | Phone .. 137, 282-284 |
| 206-208 | Phono .. 137, 282.283 |
| Accessories ... 125, | Tip ... ................ 284 |
| 206-208 | Jig Saw |
| Headphone Cushions 207 | 343, 345, 348 |
| Head Rest, Auto ..... 373 |  |
| Hearing Aids - $\quad 206$ |  |
| Heat Sinks ... ...... .. 338 | K |
|  | Keys, Code Practice 462 |
|  | KIT |
| 0, 131, 134, | Amplifier ........ 37-40 |
| 135, 138, 139 | 212.220 |
| Amplifiers 10, 15-19, | Antenna .. ............ 312 |
| - 26, 29, 32, 36-39 | Antenna |
| Amplifier Kits 38,39 | Installation 395, |
| Cabinets .... . 67 | 40 |
| Cartridges 126.130 | Audio |
| Phono .. 126-130 | Generator 234, 235 |
| Tape ........... 120 | Battery Tester ... 232 |
| Changers 68,70.74 | Bias Supply .. . ... 237 |
| Color Organ .... 41, | Black Light . .. 215 |
| 202, 219 | Bookbinder . 409 |
| Connection | Bridge, RC 235 |
| Cables ... 137 | Broadcast Amplifier 213 |
| Crossover | Broadcast Radio 213 |
| Networks 59 | Cabinet |
| Enclosures, Speaker | Capacitor Checker 242 |
| 51, 53, 65 | Capacitor Substitution |
| Headphones .... 123. | Box ..........235, 237 |
| 125, 208 | Clock . ... ..... 223 |
| Outdoor | Code Practice |
| Speakers ..........58, 148 | Oscillator .. 220 |
| Phonographs .......78.81 | Computer ... 214, 273 |
| Preamplifiers .. 33. | Converter .....217, 220 |
| 38, 39 | Enclosure ... ... 65 |
| Preamp Kits . 38,39 | Engine Analyzer .... 367 |
| Recelvers. | Experimenter 214. |
| FM ........ 33, 34, 40 | 223, 248 |
| FM-AM 2.8, 20.25, | Flyback and Yoke |
| 30, 31, 33, 34, | Tester . 225 |
| 37. 110, 496 | Insect . 362 |
| Reverberation | Keyer ..... ..... 463 |
| Units $\ldots . .32,64,176$, | Lettering -... 409 |
| 177, 202 | Mineral 221 |
| Speaker Crossover | Oscilloscope 236, 237 |
| Kits 57,59 | Photocell Relay ... 213 |
| Speakers \& Speaker | Power Supply 220 |
| Systems ...... 36, 42. | Preamplifier 38,39 |
| 64,66 | Printed Circuit 220, 248 , |
| Stereo Compacts ${ }^{2}{ }^{\text {a }}$ 3, | Probes 249 |
| 35, 37, 80-84, 188 | Probes . 236 |
| Systems $37,75,76,82,84$ | R-C Substitution |
| $37,75,76,82,84$ |  |
| Tape Decks 90, 90,91, | Receiver 37, 212, 217 |
| Tape Players $98,100,111$ | Short Wave Receiver |
| Tape Players ........ 99, | 212, 213,217 |
| 110, 111 | Signal Generator 236, |
| Tape Recorders . 85-88, | Signal Tracer 237 |
| 92-94, 97-99, 102 | Signal Tracer 236 |
| Test Record 139 | Speaker Enclosure 65 |
| Tone Arms ..127,131 | Speaker System 57, 66 |
| Tuners $\ldots$ 9, 33, 36-40 | Tape Editing il 115 |
| Tuner Kits $\quad 37.39$ | 116.119 |
| Turntables ... . 69.74 | Tape Maintenance 115 |
| Hoist, Miniature .. ... 359 |  |
| Horn, Auto ............ 371 | Teknikits ..... 221,439 |
| HOW TO OROER 43 | TEST EQUIPMENT <br> (See Item Wanted) |




RADIOS
(Also See Receivers)

| Automobile |  |
| :--- | ---: |
| Kits | 175,174 |

Marine ...... 180, 185,

|  |
| :---: |
| Portable $\quad 187,447$ |
|  |
|  |
|  |

Table 32, 180, 188.191
Radio-Telephone 450-451
Rain Gauge .............. 415
Reamers
RECEIVERS
$\begin{aligned} & \text { Aircraft } \\ & \text { Communications }\end{aligned} \quad 2123,448$
Communications
$452-454,458,495$
Fire/Police $\quad \begin{array}{r}182-185, \\ 444-448\end{array}$
$\begin{array}{lll}\text { FM. } & \\ \text { FM. } & 2-8,20-25,30-\end{array}$ 35, 37, 106, 183.187. 496

VHF Communications
183, 444-448, 495

## RECOROS

| ECOROS |  |
| :---: | :---: |
| Adaptors | 130 |
| Albums ............77, | , 135 |
| Blanks | 134 |
| Cabinets | 67 |
| Care Accessories |  |
|  |  |
| Changers ..... .. 6 | 68.73 |
| Code Practice | 463 |
| Foreign Language | ( 407 |
| Gultar Instruction | on 205 |
| Racks | 13 |
| Test |  |

## RECORDERS, TAPE

85.88, 99.103, 112

Recording Tapes
113, 119-121

## RECTIFIERS

Rectifier Mounting Kits
Selenium 271, 274,285

| Silicon $\ldots \ldots . .271,272$, |
| ---: |
| Reels, 8 mm |
| 274,285 |
| 419 |

Tape ... 117. 120

Refractometer, Sugar 437
Refrigerators

## RELAYS <br> 209. 253-257. 460

 Cleaning Tools ... 253 Remote Controi Equipment (See Radio Control)Remote Control
(Switches) Radio
Earphone Adapters 206

\section*{RESISTORS 275, 276 <br> Adjustable $\quad$| $27 . . . .$. |
| :--- |${ }^{276} 275$

Assortment <br> Color Code Guide ... 275 <br> | Fusible |
| :--- |
| Power |
| Substitution Box $\quad 229 . . . . . . . . ~$ |
| 296 | <br> Reverberation Equip. 32, <br> Rheostats 64, 176, 177, 202 <br> Riflescope ........... 442 <br> Rotors, Antenna 405,473 <br> Router <br> 345,390

357,410}

|  | S |
| :---: | :---: |
| Sanders | 343, 348, 350 |
| Saws | 342-345, |
|  | 348-350, 352 |
| Blades | 343-345, |
|  | 348-350 |

science Specialties 221, 223
Screwdrivers 355.357
Security Equipment
Servos, RC
ipment
$321.323,370$
$\ldots 209.211$

| SemiConductors | 271-274 |
| :---: | :---: |
| Shaft Coupling | 251 |
| Shelves | 139, 360 |
| Brackets | 139 |
| Shears | 35 |

## SHIPPING <br> INSTRUCTIONS

|  | 435 |
| :---: | :---: |
| Shortwave Receivers . 174, |  |
| 178, 184-187, 190 |  |
| Signal Generator | rs 118, |
| 228 | 6.23 |
|  | 241 |
| Kits | 234 |
| Signal Tracers | 230 |
|  | 235-237 |
| Kits | 235-237 |
| Siphon | 395, 405 |
| SLIDE |  |
| Projector | 420, 421 |
| Rules | 410 |
| Staining Kit | 439 |
| Viewer | 421, 422 |

## SOCKETS

Cable
Crystal
Plot Light
$\begin{array}{lrr}\text { Printed Circuit } & . . & 256 \\ \text { Relay } & 256 \\ \text { Transistor } & . . & 278, \\ \text { Tube } & 279\end{array}$
Socket Wrenches 356,358
Solar Cells

## SOLOERING

EQUIPMENT
Accessories 332.334
Guns \& Irons 332.334
Solder
Alds $\quad 331,338$

## SPEAKERS

Auto … ..... 107. 171.
Ceiling \& Wall 148, 149
$\begin{array}{lr}\text { Coaxial } & 54,57,59 \\ \mathrm{Hi}-\mathrm{Fi} & 51.54,56 \text {, }\end{array}$ Extension 57.59,63
Musical Instruments 204 Dutdoors .. 58, 146.148
P.A. ... ........ 146-149

Pillow 206, 208
$\begin{array}{ll}\text { Replacement } \\ \text { Systems } & \mathbf{4 2} .64\end{array}$

$\begin{array}{lr}\text { Tweeters } & 55,57,59 \\ \text { Woofers } & 55,57,59\end{array}$

## SPEAKER



## Strobe Lights

Styli 127, 130, 132, 133 Brus $\quad 117,134,135$ Microscopes 134, 135
Pressure Gauges 135
Store Addresses 12,13
Submersible Pump 362
SWITCHES
Antenna
Automatic Light ... 321,
Coaxial

| Delayed Action | 304 |
| :---: | :---: |
| Dimmer (Light) | 328 |
| Foot | 307 |
| Intercom | 304.306 |
| Knife | 305,391 |
| Lever | 305, 306 |
| Lock | 305 |
| Mercury | 313 |
| Microphone | 281 |
| Momentary | 303.306 |
| Photoelectric | 321,326 |
| Potentiometer | ....... 291 |
| Proximity | 305 |


| Extension Speakers 148 | Transmitting Coils $\quad 461$ |
| :---: | :---: |
| Harness Kits ..... 398 | Tripods, Camera . ....... 423 |
| I.F. Coils .... 300-302 | TUBE |
| Knobs .................. 391 | Adapters ..... 278, 279 |
| Masts |  |
| Matching Transformep ${ }^{\text {a }}$ | Caddy .... 265 |
| Picture Tubes 266-267 | Cooling fan 134, 314 |
| Picture Tube | Manuals Pin Straighteners |
| Brightener .... 398 | Pullers |
| Picture Tube Tester/ | Saver |
| Rejuvenator 233, 243 | Shields |
| Receivers 168, 169 | Socket's $\quad 278,279$ |
| Remote Control 326 | Testers ........ 226, 227, |
| Rotors 465, 473 | 233, 236, 242, 243 |
| Sound Stabilizer 397 | Kits $\quad$ 233, 236, 242 |

TUBES
Picture, TV 266, 267
Receiving $\quad$ 260-265
Special Purpose $\quad . . .170$,
TUNERS
Auto
AM
AM
FM Mi.Fi 39, 40,106
FM Kits
FM-AM, $\mathrm{Hi}-\mathrm{Fi} \quad 37,39$
FV, $\quad 9,36$
TV, Front End ....... 391
Tuning Dials
. 252

| RNT |  |
| :---: | :---: |
| TVI Filters | 468 |
| TV Sets | 168, 169 |
| Tweeters | 57,59 |
| Tweezers |  |
| Typewriters |  |

TOOLS $\quad 340.365$

## TAPE RECORING

EQUIPMENT
Accessories
106,
I 106,107,
$114.119,122$
Auto, Portable Player 95, 96, 102-104,
Decks $\quad 90,91,98$,

| Cabinets | 357 |
| :--- | ---: |
| Holsters | $340-347$ |
| Power |  |

Sets 355, 356, 358, 359
Torque Wrench . 358

| Towers | 395 |
| :--- | :--- |
|  | 138 |

Transceivers (See Amateur.
CB, or Marine),
TRANSFORMERS
Air Conditioner 287

Heads ..... 122
Recorders $\quad 85 \cdot 88$
Audio …..... $287-289$

Stereo Tape Head
Conversion Kits 122
Taps \& Dies … 353, 356
Telephones … $\quad 116,222$
Answering Equipment
Extension Cord $\begin{array}{r}166 \\ \\ \hline 164.166\end{array}$

| Intercom |  |
| :--- | ---: |
| Pickup | 164.166 |

Recorder $170,441,167$
Telescopes 170,441, 442
Accessories
Auto $\ldots$ 238, 285
Bell
Blocking Oscillator 286
$\begin{array}{lr}\text { Control } & 286 \\ \text { Driver } & 286,288\end{array}$
Filament $\quad$ 286, 289
Inp
300-302, 467
Input
286
$\begin{array}{lr}\text { Intercom } & 286 \\ \text { Isolation } & 238,286,289\end{array}$
Line $\quad 147,159,160$, Matching (See Line)
Microphone 159.
$\begin{array}{lr}\text { Modulation } & 160,286 \\ 467\end{array}$
TELEVISION Tools... 338
Antennas 376.386

$\begin{aligned} & \text { Output } \\ & \text { Power }\end{aligned} \quad 287.289,467$
Rectifier $\quad 285,289$
Step-Down .. 285, 289
$\begin{array}{llll}\text { Attenuators } & & 391 & \text { Transistor } \\ \text { Black \& White } & 168 & \text { 288. } 289 \\ \text { Variable } & 385\end{array}$
Boosters
Cheater Cord
387.
TRANSISTORS 271.274

| UHF Converters | 384 |
| :--- | ---: |
| Ultra-Sonic Cleaners | 443 |
| Ultra Violet Light | $\mathbf{4 4 3}$ |


237-239, 240
Kits 232, 237
TVM 226, 232, 237, 240
vu Meters . ...... 232. 237
He
Mo
T

| Color Set | 176 |
| :--- | ---: |
| Controls | $290-293$ |
| Degausser | 391 |
| Distribution Units | 388, |
|  | 389 |



Wire \& Cable

| Antenna | 173, |
| :--- | ---: |
| Appliance | 308,312 |
| Coaxial | $308-309$ |
|  | $309-311$, |
| Extension Cords |  |
|  | 393,471 |
| Hook.Up | 328,329 |
| Ignition | 32. |
| Intercom | 312 |
| Line | 375 |
| Litz | 310,311 |
|  | 308.309 |

Magnet Microphone
159, 310, 311
Phono $\quad 137,309,310$
Rotor

Speaker 308, 310, 311
Telephone
Test Prod
309, 311
Twin Line
Wire Strippers
309
137,

Kit
Wireless Intercom
220
Woofers Intercom ... 162
Work Benches … 360
Wrenches 357-359
$Y$
Yoke Checkers
225
$Z$
Zener Diodes 272, 274

## INDEX TO MANUFACTURERS

| Acme A 284,398 | Concord 102 <br> Cordomatic 329 | Harman-Kardon 63,75 Hart \& Hegeman 305 | $\mathbf{N}$ | $\begin{array}{ll}\text { Soligor } \\ \text { Sonar } & \text { 423, } 424\end{array}$ |
| :---: | :---: | :---: | :---: | :---: |
| Acme Acoustic Research | Cornell-Dubilier . 296 | Hart \& Hegeman 305 | National 252,301 | Sonar 450,451 |
| Acoustic Research 39,60 | 365, 390, 465, 473 | Hayden-Rider 402, 363 | New-Tronics 252, 461 | Sonotone Sony $96-102,104,112$ |
| ADC ... ... ... 127 | Craig $\quad .96,99$, | Hitachi .. 178 | Nordmende 178 | South River 394, 396 |
| Adel ....... 352 | 102.111 | Hohner ... .... 205 | Norelco 96, 98, 99, | Spaulding 395 |
| Aerovox 295, 297, 298 | Criterion ... .. .....42-50 | Hy-Charge ... 364 | Nortronics 103,215 | Sprague 239 |
| Airequipt | Crown 167 | Hy-Gain 464,475 | Nortronics 122 | 294-296.298 |
| Aiwa ...... 98, 112 | Cusheraft 464, 465, 473 |  | ova-Tech 447,451 | Spray-It 294-296. 361 |
| Akro-Mils . . ... 339 | Cutler Hammer 303 |  |  | Spyraline 331 |
| Alert ....... 322 |  |  |  | Staco, Inc. 284 |
| Allen-Bradley ..... 275 | D | IMC 134 | 0 | Standard Kollsman 391 |
| Alliance 390 | Datak .... 409 | Industrial Devices 258 | Ohmite 275,290 | Superex 125, 206, 392 |
| Altec Lansing 63, 204 | Deartorn ... .... 327 | Injectorall 391 | On-Guard 275, 370 | Supreme $\quad 406$ |
| Ameco 389, 457, 459, | Dejur . 417 | Intermatic 318-320 | Oryx-Telvac 333 | Swan 458, 459 |
| 461-463, 467, 468 | Delta ........ ......... 368 | Int'l Rectifier 250, | Ory- 333 | Swingline 351, 356 |
| Amperite ...... 253 | Dexion - 360 | 275, 276 |  | Switcheraft 137,281. |
| Ampex …....... 97, 98, | Dixon - 367 | IRC 275 | P | 283. 305 |
| Amphenol 256. 279 . | Dow Key  <br> Drake, R. L. 461 <br> $457-459$  |  |  |  |
| $280,281,284$ | Drake, R. L. 457-459. | J | $\begin{aligned} & \text { Panasonic } \quad 97,99, \\ & 101,111,168,169,178 \end{aligned}$ | T |
| Amprobe … 230, 242 | Dremel 340, 342, 343 | JBT 245 | Paragon 320 | Tacro 409 |
| Antenna Specialists | Dual 69 | JFD 380,386,387 | Perma Power 284, 363 | Taylor 414 |
| 474 | Dupont . ... ... 336 | 392, 393, 396 | Pickering 126 | Teac 100 |
| Arco Tool . 343,348 | Dymo . 427 | Jerroid 386 | Pomona 278 | Techniques 248 |
| Argonne . ...... 288 | Dynachrome . 425 | Johnson, E. F. 257. | Porter 223 | Telex 208, 283 |
| ARRL Books ........ 401 | Dynaco 38, 39,64 | 312, 461, 473 | Potter and Brumfield | Tenna 108 |
| Arrow . . 351 | Dynamic 331 | Jonard . 253 | 254-257 | Terado 364, 365 |
| Astatic 128-130,151 |  | Judson . . 368 | Precision 228 | Testor 209 |
| Atlas Sound ........147, | $E$ |  | Premier 314,315 | Thor 345, 346 |
| Atlas Warner 151,204 | Eagle ... ..... . ... 324 |  |  | Trind $\quad 321$ |
| Atlas Warner 419 | EBY ... 279 | K |  | Triplett 239,245 |
| Audel ${ }^{\text {Aut }} 407$ | Eico 40, 41, 220 | Kester 321 | $\mathbf{R}$ | Tripp-Lite 365 |
| Audio Devices 134 | 231-236, 463, 475 | Keystone 269.420 | Ram 343-347 | Turner 157, 320, 359 |
| Automatic Radio 104, | Electra | Kidde . 330 | Ram 343.347 <br> Ranger 109 |  |
| 108. 109, 114 | Electro-Voice 59, 128. | Kinecolor -.. 227 | Raytheon 215 | U |
|  | 129, 146, 147, 160 | Kingston 230 | RCA 237, 238, 261-268 | Uitrablitz 422 |
| B | Elenex … ......... 473 | KLH 61.76 | 273, 274, 399,407 | Ungar 334, 335 |
| B\&K 242,243 | Elmenco 296 | Kodak $\quad$ 425,426 | Rectilinear ${ }^{\text {a }}$, 63 | Unimat 334,335 |
| B\&W . 461 | EMC .. 236 | Konica .. 124,420 | Regency 448 | United Audio 69 |
| Baia ..... 419 | Emerson-Rittenhouse | Koss ... 124, 125 | Rembrandt 382, | University 59,147 |
| Barber-Colman 314 | 163.323 | K | 384. 385 | Utah - 64,131. |
| Bauer ... ......... 417 | Emico -. 230,246 | Kraeut | Remington 352 |  |
| Beauchaine 247,278 | Empire 63,64, | Krylon | Renwal. 223 |  |
| Belden 309-311 | 126, 127 |  | Revere 426 |  |
| Bell \& Howell . 418 | Ersin 321 | I | 5 319 | $V$ |
| Benjamin/Miracord 74 | Estey 198 |  | Rider 463 | Vaco 337 |
| Black \& Decker . 343, | Euphonics 323 | Lear Jet 109, 111, 114 | Roberts 101 | Vector 249,278 |
| 346 | Eveready 268 | Lectrotech 230 | Robins 115-117. | Vibroplex 462 |
| Blaupunkt .............. 178 |  | Littelfuse . 316,317 | 135, 280 | Viceroy 417,420 |
| Blonder-Tongue 384, | Fairchild 273 | Linemaster Lowell | Royal 429 | Viking 112 |
| Bogen 386, 389,393 | Fedtro 320, 362 | Luxo . 325 |  |  |
| Bohn ... . 428 | Fiamm ... 371 |  | S |  |
| Brother ...... 428 | Finco 383, 387.392 | M | Sams Publications | Waldom 336,337 |
| BSR | Fisher 30-32 | m | $400,404,405$ | Walsco .. 391 |
| Burgess 268, 330, 342 |  | Magnus . 198 | Sangamo 297 | Weller 3332 |
| Bushnell ... 437 | Garrard 70.73 | Mallory 173, 268, | Sarkes.Tarzian 285 | Wen 333, 343, |
| Buss 317 | Garrard $\quad 70-73$ | 276. 291-293, 306, | Sawyers 421 | Westclock 345,346 |
| BVI 342 | Gavin .......384, 385 | 307, 320, 321 | Schauer 364 | Westclock 319 |
|  | General Cement ...336, | Marantz 33 | Scotch 36,120 | Westinghouse 425, 447 |
| C | 338 | McGraw Edison | Scott, H.H. 34, 35,37 | Wharfedale 62 |
| C. F Cannon | General Electric 130, | 342-344, 346 | Sencore 241 | Winegard 381, |
| C. F. Cannon ....... 207 | 261-267, 271, | Meissner 300,302 | Sennheiser 124 | 84, 388 |
| Cannon Electric 280 | 272, 274, 399 | Mercury 242 | Seth Thomas 205 | Wollensak 102 |
| Centralab ... ... 298, 299 | Gernsback 399,400 | Miller, J.W. 300-302 | Shakespeare 451 | Worner 321 |
| Century ... ....... 350 | Gilbert ... 223 | Minolta 421,426 | Sharp 478 |  |
| Channellock ........ 354 | G.L./Tab .. 406 | Miranda 421 | Shop-Vac 351 | $X$ |
| Chemalloy ............ 331 | Grado . . . . . 127 | Misco 148 | Shure 127,150,157 |  |
| Chicago-Stancor | Greenlee . 353 | Moody 356 | Shure-Fire 127,150, 364 | X-Acto 338,341 |
| 284, 286, 287 | Gulton . ... 322,330 | Mosley 464,473 | $\begin{array}{ll}\text { Shure-Fire } & 364 \\ \text { Shurite } & 246\end{array}$ | Xcelite 354 |
| Citizen-Ship 210,211 |  | Motorola 267,268, | Simpson 246 |  |
| clairex ... .... ........ 250 | H | $\begin{aligned} & <071,273 \\ & 271,20 \end{aligned}$ | Skil | $\gamma$ |
| Clarostat ............... 291 | Hallicrafters 457 | Mueller 277 | Smith H.H 344, 347 | Yashica 417.420 |
| Clevite-Brush 207 | Hammarlund 251,457 | Mullard 265 | Smith'Corona 428, 429 | Yashica $\begin{aligned} & \text { 417.420 } \\ & \\ & 421.426\end{aligned}$ |

# You Can Depend On LAFAYETTE.n. ...for.Your Complete Satisfaction 

When you buy from Lafayette, you buy with confidence. Lafayette's pledge to you, of "Satisfaction Guaranteed or Money Refunded," is your assurance that we mean what we say. For 49 years we have kept this pledge to you . . . and shall continue to do so in the future.

## LAFAYETTE AAA GUARANTY

LAFAYETTE HIGH FIDELITY SPEAKERS $=5$ YEARS LAFAYETTE HIGH FIDELITY RECEIVERS $=2$ YEARS LAFAYETTE HIGH FIDELITY TUNERS $=2$ YEARS LAFAYETTE HIGH FIDELITY AMPLIFIERS $=2$ YEARS

All Lafayette high fidelity components identified as covered by Lafayette's AAA guaranty are guaranteed to be free of defects in material or workmanship from the date of sale for the time period shown above. During that period we will repair (or at our option replace) them without charge for either material or labor. Material must be returned prepaid to us for our inspection. This guaranty does not apply to items which have been subjected to misuse, abuse, alteration. repair without our authorization or used in violation of operating instructions, nor to normal wear and tear. The speaker guaranty does not cover external parts such as cabinets, grille cloth etc. Serial number must not be defaced. Guaranty is not transferrable.

## OTHER GUARANTEES

All merchandise not covered either by the special guarantees on this page or by other specific guarantees in the catalog are covered by a 90 day repair or replacement guarantee (at our option) against defects in material or workmanship.

## LAFAYETTE AAM GUARANTY

This guaranty covers Lafayette items so indicated in our catalog which contain several integrated sections in a single unit such as compacts and integrated entertainment centers. The time period for each section is as follows:

| SPEAKERS | 5 YRS. |
| :--- | :--- |
| RECEIVER OR TUNER SECTION | 2 YRS. |
| AMPLIFIER SECTION | 2 YRS. |
| RECORDER SECTION | 3 MOS. |
| CHANGER SECTION | 3 MOS. |

The terms and conditions of this guaranty are otherwise identical to the AAA Guaranty.

## SATISFACTION GUARANTEED

If for any reason you are not satisfied with your purchase, return it to us within 30 days after we ship it, in the original factory carton and we will exchange it or return your money (less transportation charges). Merchandise returned must be in good condition and not soldered or abused-no holes drilled or changes made in any other way. This policy does not apply to kits, nor to pre-recorded tape, records; books or merchandise not regularly stocked that has been ordered especially for you.

## HOW TO RETURN MERCHANDISE

## (Merchandise Returned Must be in New Condition)

We want you to be completely satisfied with every item you purchased from us. If there is an irregularity in your shipment and you find it necessary to return an item to us, follow these instructions:

## PARCEL POST SHIPMENTS

Place all order papers, invoices, correspondence and your instructions in an envelope inside your package.
2) On the outside of your package, mark "First Class Mail Enclosed" (directly below the postage) and add an additional 6c postage. Do not send the letter separately; it will delay our speedy adjustment handling.

Pack the merchandise securely and send to: Customer's Service Dept., LAFAYETTE RADID ELECTRONICS, 111 Jericho Turnpike, Syosset, L.I., N.Y. 11791

For your protection, report damaged receipts to your postman and enclose his report with your papers.

## BY EXPRESS OR TRUCK

If your shipment is received dam. aged, obtain a report from your express agent or trucker, and mail to us. Wait until you receive our instructions on how to return.
(NOTE-Merchandise not regularly stocked that has been ordered for you is NOT returnable for refund or exchange).

## IF IT IS NECESSARY TO WRITE US:

Before writing, please compare papers or invoices with merchandise received. You will find explanations on your order papers about how your order has been handled. Sometimes merchandise arrives before or after order papers. please wait until you have both before writing. If you write. be sure to include all papers concerning the order. Please give names of items, catalog numbers, quantity, color, price, and any special information you think necessary. The more details you give us, the more quickly your adjustment will be made. On Easy Payment orders, be sure to include your $E P$ account number on package and correspondence.

## Fast Direct Air Shipping Service To West Coast

The Following Area will now receive speedy air shipping service: LOS ANGELES.
No more than 4 day door to door delivery via United Parcel Service to California, Washington and Oregon.

Parcels utilizing this rapid service must weigh no more than 50 pounds and measure up to 108 inches in combined length and girth. This system applies if the service or rates are to your benefit.

## SHIPMENTS OUTSIDE OF THE UNITED STATES

We ship all over the free world. Allow up to 60 days for delivery. Write to our International Sales Division for details (See page 6).

# SHIPPING AND DELIVERY <br> PARCEL POST SHIPMENT 



## HOW TO ESTIMATE PARCEL POST CHARGES

Up to 16 02., all zones allow 6 f for first 202. 26 for each additional 0z.. Find the weight of your merchandise in the extreme left-hand column of the chart at left. Pay the amount listed for Parcel Post shipment to your zone. A fraction of a pound is charged as a full lb . For example, if the weight is 6 lbs . and 1 oz . to Zone 3, postage would be for 7 ibs. ( 95 c ). Over 40 lbs. shpd. truck or exp. See below.

## AIR PARCEL POST SHIPMENTS

We will ship your order via Air Parcel Post upon your request. Rates are given in the table, below. Size and weight limits: 70 lbs . and 100 in . (length plus girth).

7c per ounce. up to 8 ounces

| ZONES |  |  | 28 | 28 | 4 | 5 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |

USE YOUR ZIP CODE TO FIND YOUR PARCEL POST ZONE

This zone chart lists the first three digits (prefix) of the ZIP Codes of the sectional center facility of address. To determine the zone distance to a particular post office
ascertain the ZIP Code of the post office to which the parcel is addressed. The first three digits of that ZIP Code are included in this chart, and to the right thereof the zone.

| Zip Code Prefixes | Zone | Zip Code Prefixes | Zene | Zip Code Prefixes | Zone | Zip Cade Preflxes | Zone | Zip Code Prefixes | Zone | Zip Code Prefixes | Zone |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 006.009 | 7 | 080.086 | 2 | 178.199 | 2 | 339 | 6 | 469 | 5 | 577 | 7 | 756-762 | 6 |
| 010-013 | 2 | 387.098 | 1 |  |  | 350-364 | 5 | 470 | 4 | 580.585 | 6 | 763-770 | 7 |
| 014 | 3 |  |  | 200-218 | 3 | 365-366 | 6 | 471-472 | 5 | 586.593 | 7 | 773 | 6 |
| 015-018 | 2 | 100.116 | 1 | 219 | 2 | 367-374 | 5 | 473 | 4 | 594.599 | 8 | 774.775 | 7 |
| 019 | 3 | 117.118 | 1 | 220-238 | 3 | 376 | 4 | 474-479 | 5 |  |  | 776-777 | 6 |
| 020-024 | 2 | 119.127 | 2 | 239-253 | 4 | 377-385 | 5 | 480-489 | 4 | 600-639 | 5 | 778.797 | 7 |
| 025.026 | 3 | 128.136 | 3 | 254 | 3 | 387 | 6 | 490-491 | 5 | 640-648 | 6 | 798.799 | 8 |
| 027.029 | 2 | 137-139 | 2 | 255-266 | 4 | 388-389 | 5 | 492 | 4 | 650-652 | 5 |  |  |
| 030.033 | 3 | 140.149 | 3 | 267 | 3 | 390.392 | 6 | 493-499 | 5 | 653 | 6 | 800.812 | 7 |
| 034 | 2 | 150.154 | 4 | 268-288 | 4 | 393 | 5 |  |  | 654-655 | 5 | 813 | 8 |
| 035-043 | 3 | 155 | 3 | 289 | 5 | 294-396 | 6 | 500-503 | 6 | 656-676 | 6 | 814 | 7 |
| 044 | 4 | 156 | 4 | 290.293 | 4 | 397 | 5 | 504. | 5 | 677-679 | 7 | 815 |  |
| 045 $046-049$ | 3 | 157-159 | 3 | 294 | 5 |  |  | 505 | 6 | 680-692 | 6 | 816.828 | 7 |
| 046.049 $050-051$ | 4 3 | 160-161 | 4 | 295-297 | 4 | 400-402 | 5 | 506.507 | - 5 | 693 | 7 | 829.874 | 8 |
| 052-053 | 2 | 162.163 164.165 | 3 | 298-299 | 5 | 403-406 | 4 | 508.516 | . 6 |  |  | 829.874 $875-877$ | 8 |
| 054-059 | 3 | 164.165 166.169 | 3 | 300-324 | 5 | $407-409$ $410-418$ | 5 | 520.539 540 | 5 | 700.722 723.724 | 6 | 878.888 | 8 |
| 060-067 | 2 | 170.171 | . 2 | 325 | 6 | 410-418 | 4 | 540. |  | $723-724$ 725.738 | 5 | 878.880 881.884 | 8 |
| 068-077 | 1 | 172.174 | 3 | 326.329 | 5 | 430.458 | 4 | 541.549 550.554 |  | 7259 739 | 6 |  | 8 |
| 078 | 2 | 175.176 | 2 | 330.334 | 6 | 460-466 | 5 | 556.559 | 5 | 740 | 6 | 890-898 | 8 |
| 079 | 1 | 177 | 3 | 335-338 | 5 | 467-468 | 4 | 560-576 | 6 | 755 | 6 | 900-999 | 8 |

## REA EXPRESS INFORMATION

Large, bulky or delicate articles are shipped by Railway Express, the fastest and most economical way to ship merchandise which is unmailable. (ff you desire other shipping methods, please specify.) THE LETTER " $x$ " AFTER OUR STOCK NUMBER (I.E. 21- MAITWX) IDENTIFIES THE ITEM EXCEEDING PARCEL POST SIZE OR WEIGHT LIMITS, OR TOO DELICate for parcel post hamoling.
00 NOT SEND MONEY for express charges with your order. Express charges are collected upon delivery at no extra cost to you. Insurance is included in your express rates. Be sure to specify your nearest Express Office if there is no agent in your town.

## APPROXIMATE REA EXPRESS CHARGES

|  | 100 | I50 | 300 | 500 | 1000 | 2000 | 2400 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | ---: |
| Weight | Miles | Miles | Miles | Miles | Miles | Miles | Miles |
| 20 Ibs. | 5.50 | 5.65 | 5.75 | 6.10 | 6.80 | 8.15 | 8.80 |
| 30 lbs. | 5.85 | 6.05 | 6.25 | 6.80 | 7.80 | 10.00 | 10.95 |
| 40 lbs. | 6.20 | 6.50 | 6.70 | 7.45 | 8.80 | 11.85 | 13.15 |
| 50 lbs. | 6.60 | 6.90 | 7.20 | 8.15 | 9.85 | 13.70 | 15.30 |
| 60 lbs. | 6.95 | 7.35 | 7.70 | 8.80 | 10.85 | 15.55 | 17.45 |
| 70 lbs. | 7.35 | 7.75 | 8.20 | 9.50 | 11.90 | 17.40 | 19.60 |
| 80 lbs. | 7.70 | 8.15 | 8.65 | 10.15 | 12.90 | 19.25 | 21.80 |
| 90 lbs. | 8.05 | 8.60 | 9.15 | 10.80 | 13.90 | 21.10 | 23.95 |
| 100 lbs. | 8.40 | 9.00 | 9.60 | 11.40 | 14.85 | 22.75 | 25.90 |

If yul order C.O.O., the post office collects a handling charge, plus a money order fee, in addition to the regular parcel post charge. (We cannot accept C00's for APO's, FPO's or for special-order merchandise). The extra C.O.D. fees are:
amount of Order Money Order Fee coo Fee Minimum Order $\$ 5.00$

| $\$ 0.01$ to 10.00 | 25 c | 70 c |
| ---: | ---: | ---: |
| 10.01 to 25.00 | 25 c | 8 c |
| 25.01 to 50.00 | 35 c | 90 c |
| 50.01 to 100.00 | 35 c | 1.00 |
| 100.01 to 200.00 | 40 c | 1.10 |

## UNITED PARCEL DELIVERY

If your area is serviced by UPS and the service or rates are to your benefit, we will route your order via United Parcel Service. This fast, economical service is available from New York to most of the eastern states for parcels up to 50
los. and 108 inches in length and girth.

Lafayette Cat. No. 700

## EXTRA WIDE-ANGLE BINOCULARS

- Doubles The Field Of Ordinary Binoculars
- 580 Ft. Field of View at 1000 Yards
- Oversize Oculars - Exceptional Quality

A multi-purpose, precise $7 \times 35 \mathrm{~mm}$ binocular that is particularly adept for field studies. Wide-angle hard coated prisms permit brilliant and close-up details of sporting events, without sacrificing the image, as is the case with regular narrow angle binoculars. Field of view at 1000 yards is 580 feet! Center focus and right eye adjustment insure perfect focus. All optics are sealed against moisture and are properly collimated and aligned. Hard lined case for protective storage when not in use. Complete with neck strap. Imported. Shpg. wt., 4 lbs. 99 E 70195

Net 27.95

Tripod adapter fits all binoculars by clamping around center post. Binocular can be stored in case with mount attached. Fits onto any standard camera tripod. Especially adapted for high powered binoculars. Imported. Shpg. wit., 402
15 E 42059
Net 2.29

## MAGNI-BOOSTER



Converts Binoculars Into High-Powered Scope

- Magnifies Binocular power $21 / 2$ Times ( 7 Power becomes 171/2 Power!

Instantly converts standard binoculars into a high.powered all.purpose spotting scope with crystal clear magnification: Performs the function of usually bulky telescopes. In creases the power of your binoculars $21 / 2$ creases the power of your binoculars details which cannot be seen with the binoculars alone. Ideal for slipping onto your binoculars when spotting game, checking target hits. or other uses where critical viewing is necessary. Easily slips of for standard binocular viewing. Fits over front lens of binocular with appropriate locking adapter (see below). Focuses with binocular controls or with its own focusing ring. Shipg. wt.. 1 lb.
15 E 42018
Net 14.95


## VERSATILE BINOCULARS

Precise design-quality material-and expert workmanship. All enses are hard coaled-prisms clamped in lightweight alloy frame and body-sealed against dust and moisture-properly collimated and aligned. All are center focus with adjustable right eyepiece. Hard lined case and necksiraps included.
$7 \times 35$ POPULAR, VERSATILE, ALL PURPOSE BINOCULARS. For the sports-inen-hunter-bird watcher-vacationer. High |uminosity. Compact design. Imported. Shpg. wt., 3 lbs. 99 E 70187

Net 16.95
$7 \times 50$ navy Style night glasses. Favored for marine use. The choice of professionals because of exceptionally high light gathering power. Superior image brightness. Imported. Shpg. wt., $31 / 2 \mathrm{lbs}$

## 99 E 70161

Net 21.95
20×50 KING OF THE LONG RANGE. Hunters, mountain climbers, plane spotters, forest rangers - any long distance viewing and observation requirement. Imported. Shpg. wt.. $41 / 2$ los.
99 E 70203

## 5Bushnell <br> INSTA-FOCUS $7 \times 35$ <br> Wide Angle Binocular

 You'll Think It's Automatic'

- With Hard Lined Case

Superb performance, both optically and mechanically. Focus fast and accurately with finger. Perfect for baseball, footbali, racing, nature tudy and travel. When the action is fast, there's no time to adjust the focus as in standard binoculars. Exclusive "INSTA-FOCUS" changes focus so rapidly it's almost automatic. Reduces eye fatigue to a minimum. Wide field of coverage ( 578 feet at 1000 yds.). Bhe coated lenses provide protection against reflected glare of water, sand, snow, and haze. With hard lined case. Shpg. wt., 4 lb .
15 E 11013

# SRLAFAYETTE <br> Microscopes 

900X "ZOOM" STUDENT LABORATORY

## Complete Outfit For Only

- Zoom from 100 to 900 Power
- All Metal Construction
- All Dissecting and Mounting Materials
- Prepared and Blank Slides
- Includes AC/DC Substage llluminator


## For BEGINNERS \& INTERMEDIATE STUDENTS



A complete microscope laboratory for the student and enthusiast. Provides all necessary material to explore the interesting fleld of microscopic research. The 900X microscope offers various combinations of magnification from 100X to 900X with four objective lenses ( $10 x, 20 x, 40 x, 60 x$ ). Combined with the fine ocular which "zooms" from $10 x$ to '15x, the scope provides clear, sharp Images Tube movement governed' by adjustable downstop 'with a locking screw...prevents costly slide breakage. The 900 x features an optical condensor, plano mirror and built-in 3 -volt light using the

AC adapter included, or 2 penlight batteries, Laboratory includes a dissecting kit with hand lens, blunt-end scissor, scalpel and probe; glassware (test tubes, specimen bottles, alcohol burner) There are several prepared slides, blank slides, cover glasses, mounting balsam, Methylene Blue and Rhodamine stains. Imported. Shpg. wt., 7 lbs .
99 E 71953 Complete Microscope Outfit
Net 19.95
99 E 71060 Replacement bulb
Net .15
99 E 62580 Battery (2 required)
Net ea. . 10


99 E 71409 Zoom Microscope 99 E 71060 Replacement Butb 99 E 62580 Battery (2 required) TRANSFORMER_Permits use of zoom microscope.
99 E 71102 Shpg. wt., 802.

- 80X-1200X Magnification
- Variable Zoom Eyepiece
- 3-Way Substage Mirror
- Complete Set of Dissecting Instruments
- 4 Achromatic Objectives Lenses
- All Metal Construction

Constantly variable magnification of 80 , $100,160,200,400,600,800$ and 1230 times. Zoom eyepiece for less specimen adjustment and controlled detail magni fication. Excellent dual knod coalse and fine focus control. Stage Includes optical condenser and aperture diaphram. Spring loaded rack prevents damaging ohjective. Substage illuminator-mirror combination for direct, incandescent, or reflected Illumination. Includes 2 prepared slldes, 4 blank slides, spatula, scajpe!, probe, scissors, tweezers, and magnifying glass. Wooden case with carrying handle. Illuminator operates on penlight cells or house current, by means of a transformer. Less batteries. Imported. Shpg. wt., 6 lbs.

Net 24.95
Net .15
Netea, $\quad .10$

Net 1.80

## 600X MICROSCOPE SET



- With Sub-Stage Light
- 75X - 300X - 600X
- Triple Revolving Turret

For the student - hobbyists - or budding scientist! Features built-in sub-stage light and three achromatic objective lenses giving magnification of 75X, 300X and 600X. Complete with 3 -glass slides, 5 -piece dissecting set and hardwood cabinet. All metal, shpg. wt., $41 / 2 \mathrm{lbs}$.
15 E 64020
99 E 62580 Battery (2-req'd.)
Net 6.95

# Microscopes and Accessories portable <br> DELUXE 1200X <br> <br> SRLAFAYETTE <br> <br> SRLAFAYETTE <br> Microscopes 

FIELD MICROSCOPE
 coin and stamp collectors, students and hobbyists. Indispensable for examination of gross and opaque subjects. Highly polished, finely machined chromium plated brass tubes, mount and tripod legs. Draw tube permits focusing on objects from flat surface to $11 / 4^{\prime \prime}$ high. Ideal for inspecting large specimens, small parts, surfaces of large places. Size collapsed is only $437^{\prime \prime}$, fully extended $61 / 2^{\prime \prime}$ less tripod. Includes soft leather case and tripod legs. Imported. Shpg. wt., 1 lb. 99 E 70013

## RESEARCHER MICROSCOPE SET

- 25X to 1200X in 12 Ranges
- Full Range Fine Focus Adjustment
- Integral Mechanical Stage
- Rotating Diaphragm
- All Metal Construction

Closely parallels the "Society" grade microscope. Four Huygenian eyepieces: $5 \mathrm{X}, 10 \mathrm{X}$, 15 X P20X combine with four achromatic objectives: $5 \mathrm{X}, 10 \mathrm{X}, 40 \mathrm{X}$, $60 X$ to yield 12 combinations: $25 X, 50 X$, 75x, 100X, 150x, 200X, 300x, 400X, 600X, 800X, 900X, 1200x. Dual knob rack and pinion coarse focusing with tension adjustment for slow motion. Micro-motion fine focusing adjustment. Spring loaded to prevent objective from driving through slide. $85 \mathrm{~mm} \times 85 \mathrm{~mm}$ stage can be moved in any direction, with slide, by 2 knurled screws while looking through the eyepiece. Sub-stage has rotating, 5-position diaphragm and 35 mm piano/concave reflecting mirror. Stable horseshoe base. Complete with set of 5 basic dissecting instruments, 10 slides, pack of cover slips, tube of mounting fluid. All in a dovetailed wooden carrying case with handle and four rubber feet. Imported. Shpg. wt., 10 lbs.
99 E 70419

### 44.95



## LAFAYETTE® MICROLITE

- Use with any Microscope
- Furnishes Bright, Even Light

Provides a bright, evenly lighted field of view. Lamp may be rassed or lowered to any desired height on its $41 / 2^{\prime \prime}$ stanchion. Inclination and elevation joint permit swinging through $360^{\circ}$ in both horizontal and vertical plane. Fully adjustable for transparent or opaque specimens, direct or indirect illumi. opaque specimens, direct or oblique light is necessary. Operates on $110-120$ volts AC/OC. Self-contained switch, cord and plug. Lamp body is $51 / 2^{\prime \prime}$ long, stand is $51 / 2^{\prime \prime}$ high. Imported. Shpg. wt., 1 lb . 99 E 70245
99 E 71110 Replacement Bulb

## MICRO-SLIDE TEKNIKIT



As Low As $89^{c}$


Carefully prepared slides of universal interest. Cleaned, dissected,embalmed, stained, mounted and covered. Professional size. Set includes 12 prepared slides and siotted, covered box. Imported. Shpg. wt., 8 oz . 99 E 70047 Parts of Insects 99 E 70054 Spiders 99 E 70062 Tiny Creatures 99 E 70070 Sea Life
t99 E 70088 Structure of Blood 99 E 70096 Life Cycle of Insects 99 E 70104 Bacteria 99 E 70112 Plankton 99 E 70120 Micro-Animals 99 E 70138 Micro-Organisms †99 E 70146 Substance of Cells $\dagger$ Set of 6 slides

## MICROSCOPE MECHANICAL STAGE

- With Graduated Scale
- Vernier to $1 / 10$ th mm
- Attaches to Any Square Microscope Stage

795 Attaches to any square microscope stage $70 \mathrm{~mm} \times 80 \mathrm{~mm}$ or larger. Accommodates slides up to $75 \mathrm{~mm} \times 50 \mathrm{~mm}$. Both lateral and front-to-back movement by. rack and pinion. Adjustment scales are graduated in single millimeters with verniers reading to $1 / 10$ th mm . Essential accessory for all high magnification examination. Permits relocating any portion of a slide or charting the entire slide. Spring clip automatically accommodates slides of varying dimensions. Imported. Shps. wt., $1207 s$. 99 E 70872


(8)

A hunting with the microscope. How to prepare and study cultures-set up a microscope 200 and garden - grow micro organism-perform micro surgery. Illustrated with photographs and drawings.

## 10 E 60029

B How TO DIssect. Tips on dissecting the digestive, reproductive, nervous, circulatory and structural systems of the earthworm, crayfish, grasshopper, starfish, squid, shark frog, gladiolus, perch, lobster, ocotopus, snaii, moths, barnacles, etc. Special projects: behavior of earthworms, food and oxygen in space ships, regeneration, micro-dissection, camouflage, etc. 128 pages. 82 photos. 10 E 60011

Net 1.25
C SLIDE PREPARATION KIT. 30 glass slides, $3^{\text {"xl }}$ ", in a fitted, study, cardboard con. tainer'. Slotted guides hold slides upright for easy indexing. includes slide covers and vial of mounting fluid. Imported. Shpg. wt., 1 ib. 99 E 70815

(D) MICRO-POLARIZING KIT. A simple in. expensive accessory to change any microscope into a polarizing microscope. The set consists of an Analyzer and a Polarizer. The Analyzer will fit any microscope eyepiece. The Polarizer can be placed on or under the stage or between the condenser lens and the stage. The polarizer is indexed for polarizer axis. Supplied complete with instructions and fitted, dust-proof case. Imported. Shog. wt., 6025.
99 E 71367
Net .99

## C

dissecting and slide mounting set. All the necessary implements for dissecting. staining and mounting micro-subjects on slides: Seven dissecting instruments; 5 well slides, 20 blank slides; 50 cover glasses; 50 blank labels, blue stain; mounting fluid. All in a fitted wooden case. Imported. 15 E 42059 Shpg. wt., 11/2 lDs. Net 4.95

Research Equipment

(2)


- 25X to 1500X in 12 RANGES
- 4 ACHROMATIC OBJECTIVES IN ROTATING TURRET
- VARIABLE SUBSTAGE CONDENSER WITH IRIS DIAPHRAGM
- STANDARD SOCIETY OPTICS, BOTH OBJECTIVES AND EYEPIECES
- RIGID QUALITY CONTROL STANDARDS
- PAR FOCAL WITHIN 0.1 mm


#### Abstract

An unusually fine optical instrument designed especially for precision viewing requiring high magnification with an oil immersion lens. The outstanding features of great range and engineered versatility, optimum clarity and great magnifica tion are usually found in microscopes costing much more. OPTICAL SPECIFICATIONS: Three Huygenian eyepieces-5x, 10x, 15x, Four achromatic objectives- $5 x, 10 x, 40 x$, 100x (oil immersion). FOCAL LENGTH: 170 mm , Monocular, FOCUSING: Coarse focus with adjustable tension. Fine focus vernier adjustment. Par-Focal within $1 / 2$ rotation of fine focus control ( 0.1 mm .). Spring loaded safety device prevents objective going through slide. STAGE: Square stage: $95 \mathrm{~min} \times 95 \mathrm{~mm}$. Integral mechanical stage, adjustable in any direction. Stage clips, SUBSTAGE: Focusing condenser with variable iris, diaphragm. 41 mm plano/concave mirror. Tilting Base. Black and chrome finish. Overall " $2^{\prime \prime}$ "high, $612^{\prime \prime}$ deep, $41 / 2^{\prime \prime}$ wide. Includes fitted wood cabinet with lock and key, 3 slides, bottle of cedar oll, imported. Shpr. wt., $111 / 2 \mathrm{lbs}$. 99 E 71342WX

Net 99.95


## \%Ciera-3Cex $\begin{array}{r}\text {-Binocular-Monocular } \\ \text { Research Microscope }\end{array}$

\author{

- 20x to 2000x - Interchanzeable Binocular/Monocular Tubes - Vernier calitrated mechanical stage - Eight paired oyepicces
}


No Money Down*
An outstanding instrument with features of construction and design that will, without reservation, be appreciated by competent experts.

OPTICAL SPECIFICATIONS: Four achromatic, coated objectives 4X/ 0.15 n.s., $10 \mathrm{X} / 0.25$ n.a., 40X/ 0.65 n.a., oil immersion 100X/ 1.25 n.a. Eight paired eyepieces. Two each 5x Huygenian, $10 x$ Huy. genian. 15X peri-planatic, 20X Keliner. Dust proof quadruple revolving nosepiece.
FIELO SIZE: Field is 4.7 to 2.0 mm for the 20X to 80 X range, 1.88 mm 0.8 mm for $50 \mathrm{X}-200 \mathrm{X}, 4.7 \mathrm{~mm}$ 2.0 mm for $200 \mathrm{X}-800 \times \mathrm{x}$. 1.88 mm 0.8 mm for $500 \mathrm{x}-2000 \mathrm{x}$. Taken at 170 mm focal length.
BODY: Interchangeable Binocular tube inclined $45^{\circ}$, graduated interpupiliary adjustment, left eyetube adjusts for refractive differ. ence between eyes. Monocular is extendable, graduated from 140 mm to 190 mm . Parfocal at 170 mm . STAGE: Square stage $125 \mathrm{~mm} x$ 130 mm . Mechanical stage with 30 $\mathrm{mm} \times 70 \mathrm{~mm}$ range of movement with vernier accurate to 0.1 mm . Slides of practically every shape and size, including petri dishes, can be used.

FOCUSIMG: Coarse focus by means of coaxial rack and pinion drive on dovetail slide. Fine focus by coaxial micrometer slow motion Meyer's type adjust, Graduated 1 division equals .002 mm ( 2 micron intervals).
SUBSTAGE: Rack and pinion drive. Double lens bright field condenser (interchangeable) 1.2 n.a. iris diaphragm. Filter holder, stop against over-wind, 50 mm plano-concave mirror.
Satin black enamel finish. Chrome trim. $131 / 4 \times 8 \frac{1}{2} \times 54_{4}^{\prime \prime}$ overall. Net weight 34 lbs. Includes fitted cabinet of fine grained oak with lock and key, 5cc of cedar oil, spring clips, spanner, blue filter. Imported. Shpg. wt., 42 lbs.
99 E 70401wX
Net 319.95

## Medica II



- Standard Society Size
- 20x to 1500x
- Vernier Calibrated Mechanical Stage
- Extendable Monocular Tube
- Par-focal at 170 mm Tube Length


## $189^{95}$

No Money Down*
Outstanding design-features unexcelled optically and mechanical-ly-and priced far below any equivalent instrument.
OPTICAL SPECIFICATIONS: FOUR coated achromatic opjectives. 4X/ 0.10 n.a.. $10 X / 0.25$ n.a., $40 \times / 0.65$ n.a., oil immersion $100 \mathrm{X} / 1.25 \mathrm{n.a}$. Three eyepieces, $5 x$ Huygenian. 10X Huygenian, and 15 X periplanatic.
B00Y: Extendable, monocular tube. Graduated from 155 mm to 200 mm . Parfocal at 170 mm .
STAGE: Square stage $120 \mathrm{~mm} \times$ 125 mm . Graduated mechanical stage with $50 \mathrm{~mm} \times 80 \mathrm{~mm}$ range. Vernier accurate to 0.1 mm .
FOCUSING: Coarse focus by means of rack and pinion drive on dovetail slide. Fine focus by coaxial, lever type, micro-motion. Full 16 revolutions for 3 mm travel. Spring loaded safety device prevents driving through subject. Focusing tension adjustable.
SUBSTAGE: Ring type, rack and pinion drive. Double lens bright field condenser (interchangeable) 1.2 n.a., iris diaphragm, fliter holder, stop against over-wind, 50 mm planoconcave mirror. $121 / 2 \times 81 / 2 \times 51 / 4^{\prime \prime}$ overall. Net weight 21 lbs . Includes fitted cabinet, 5cc of cedar oil. spanner, spring clips, blue filter. Imported, Shpg. wt. 29 lbs.
99 E 70393WX
Net 189.95

- See Page 11 for Full Credit Details on Easy Pay Plan
- Eyepieces and Barlow Lens For 450x, 300x, 225X, 150 x , 90X and $45 x$ - 900 mm FOcal Length Micromotion Controls For Horizontal, Polar, Declination $41 / 2^{\prime \prime}(114 \mathrm{~mm}) \mathrm{F} / 8$ Spherical Aluminized Quartz Mirror - Barlow Lens included
$41 / 2^{\prime \prime}$ spherical, aluminized quartz mirror gives wide, flat field of view and outstanding color definition. Three coated eyepieces provide magnifications of 45 X, 150X, 225X; (with Barlow lens 90X, 300 X and 450 X ). Fast resolving power of 1.5 seconds and 900 mm focal length permits detailed viewing up to twelfth magnitude. $5 \times 24 \mathrm{~mm}$ right-angle, prismatic finder scope with cross hairs easily locates objects to be viewed. Micro-motion controls and equatorial mount with hour and declination circles provides complete control for tracking. Heavy-duty hardwood tripod with accessory tray adiusts from 33 to $60^{\prime \prime}$. Complete with lenses, Sun glass, Moon glass, Barlow lens. Scope size: $41 / 2^{\prime \prime}$ Dia., $36^{\prime \prime}$ long. Imported. Shpz. wt.. 32 lbs . 99E 72183WX


## 2X BARLOW LENS



Provides greater eye relief even on short focal length eyepieces. Sharpens definition and reduces image deterioration by permitting use of lowpower eyepieces to achieve high magnification. This also provides for greater illumination and a wider field. Accepts eyepieces of $24.5 \cdot \mathrm{~mm}\left(.97^{\prime \prime}\right) 0.0$. and fits draw tubes of that size. Imported. 99 E 70542 Shpg. wt., 1 lb.

## $D=1$ Net 3.95

 MICROTOME SET$12^{95}$

- Sections to 10 Microns ( 0.00039 inch)
- Micro.Pitch Screw Drive

Essential tool for free hand sectioning of blological specimens. Equally suitable for the serious hoobyist and student as well as lab applications where the accuracy of a hand operated feed is sufficient. The microfine pitch screw feed is graduated in 10 micron intervals. The dense, composition stage is absolutely flat, 75 mm in diameter. "Straight razor" type micrometer knife of surgical quality steel. Ground and tempered to take and hold a keen cutting edge. Sup. plied with microtome knife, pitch and compartmented wooden storage cabinet. Imported. Shpg. wt., 2 lbs.
15 E 21012
Net 12.95

## LAFAYETTE TELE-CAM ADAPTER <br> - Adapts Most Cameras to Your Reflector or Refractor Telescope For Permanent Records of Your Observations <br> Make permanent visual records of your astronomical observations, wildlife sightings etc. This easy to use adaoter matches most cameras to virtually any reflector, refractor, or fixed lens telescope. Accurate, motion-free alignment assures you the finest pictures possible from your equipment. May be used with interchangeable or fixed lens cameras. With complete instruc. tions. Imported. Shpg. wt., 1 ib. <br> 99 E 71945 <br> Net 6.95 <br> 


#### Abstract

 - Eyepieces for 132 and $64 X$ - 4" (100 mm) $1 / 11$ - Aluminized First Surface Secondary Mirror

A fine, compact professionally designed $4^{\circ \prime}$ reflecting telescope with carefully aluminized optics for exceptionally low light loss. Primary mirror is aluminized and quartz overlaid. Highly achromatic optical system features very low chromatic aberration. Adjustable wooden $48^{\prime \prime}$ tripod with tray brace and convenient optical sight permit easy field use on uneven surfaces. Rack and pinion drive assures smooth focusing. Lightweight aluminum body has white baked enameloid finish: Specs.: Mirror Dia.: $4^{\prime \prime}(100 \mathrm{~mm})$. Focal Length: 800 mm . Eye. pieces: 25 and 12.5 mm Huygenian. Resolving Power: 1.4 seconds. Supplied with stand, sun filter and two eyepieces. Imported.


MICRO-STANDARD

$19^{95}$

- Locates Any Spot On A

Slide, "On The Nose"

- Smooth Action-Horizontal And Vertical
- Foolproof Co-ordinate System

Graduated mechanical stage attaches to any "Soclety" size microscope stage such as Medica, Micro-Plex and Micro-Standard. Adjustable holder takes any slide up to 90 mm $\times 50 \mathrm{~mm}$. Essential for methodical examinastions such as is required under an oil im . mersion lens or in blood counting. Locates and relocates portion of the slide quickly and easily. Vertical movement by rack and pinion - horizontal movement by worm gear. Machine engineered scales, graduated in single millimeters with vernier reading to $1 / 10 \mathrm{~h} \mathrm{~mm}$. All slides can be chartered by means of the co-ordinates of these scales. Spring clip automatically fits the slide into proper position. Imported. Shpg. wt., 1 Ib. 99 E 70385 L

Net 18.95

## Spotting - Rifle - Sport Scopes



## LAFAYETTE 8-25X $30-\mathrm{mm}$ 200M SPOTTING SCOPE

- Zoom Any Power From 8X to 25X
- Quick Focusing With Table Top Tripod

An outstanding varipower spotting scope that is ideal for any "spotting" need in field or general use . . . shooters, bird watchers, etc. Features 30 mm coated lens for brilliant viewing. Fingertip controts for quick zooming and focusing. Has a built-in camera tripod socket. Includes a table-top tripod with rubber-tipped legs that prevent scratching of furniture. Compact, lightweight and portable . . . Ideal for taking it everywhere you go. Complete with black, zippered carry. ing case with convenient belt loop. Overall length of scope is $12^{\prime \prime}$. SS E 71920 shpg. wt., 3 lbs.
-S E 71920
Net 13.55
DELUXE $13-40 X 40$-mm 200M SPOTTING SCOPE

- Zoom From 13x to 40x Power 40 mm Objective

Same unique design as above but with extra power and Iarger $40-\mathrm{mm}$ objective. With tripod less case. Overall Length $16^{\prime \prime}$. 99 E 72191 Shpg. wt., $41 / 4$ los.
15-30X ZOOM SPOTTING Ef

SCOPE


No Money Oown *

Any power from 15X to 30X! Ideal for any "Spotting" Need. Pan-head, elevator tripod mount included. Perfect all pound scope. Powerfut, small lightweight, brilliant view. ing. Minimum focusing distance 82 ft . All aluminum and chromed brass. Imported. Shpg. wt., 5 lbs.
99 E 71011
Net 39.95

30X, 60mm SPOTTING SCOPE

## LAFAYETTE $8 \times 24$ MINI-SCOPE

- Includes 6x Super Wide-Angle ( $11^{\circ}$ ) Objective
- Fits in Palm of Hand
- Use as Close-up Magnifying Glasses


## ${ }^{\text {onot }} 12^{95}$



Versatile, precision pocket telescope provides powerful 8-power optics, yet slips into your pocket. Ideal for travel, hiking or nature study. For a larger field, quick.change to the $6 x$ extra-wide view 18 mm lens. Pulls in the action at football, hockey, and shows. 24 mm coated lens provides 435 ft . viewing area at 1000 yds., 18 mm coated lens gives 575 ft . viewing area. With soft zippered case, wrist strap. imported. Shpg. Wt., 1 lb .

## 99 E 72159

Net 12.95

## THEATER AND SPORTS GLASSES

- Worn Like A


Handsome, lightweight, binocular quality sport glasses for viewing indoor or outdoor events! Designed to be worn like ordinary eyeglasses each optic individually focuses to match personal viewing require
 ments: can also be worn by people who require prescription glasses. High resolution, distortion-tree lenses magnify 2.8 times. Soft rubber eye shields on each eyepiece cushions glasses against wearers face for maximum comfort without eyestrain, and prevents glare and reflections from extraneous light. Complete with black carrying case and neck chain. 99 E 72175 L Shpg. wt., 10 oz .

## 3-7X 20MM ZOOM RIFLE SCOPE <br>  <br> $10^{95}$

## - Cross Hair Reticule - Hard Coated Lens

- Internal Windage And Elevation

Now, a zoom rifle scope especially designed for .22 's. Hard coated lenses feature finest quality optics with constant brilliant sharp sighting through full power range. Field of view: 30 ft . at 100 yds. @ 3 power, 16.8 ft . at 100 yds. @ 7 power. Fine cross hair reticule pinpoints target. Easy, fast installation with all .22 's that have grooved receivers. internal windage and elevation adjustments All parts and components are precision built and weather resistant. Eye relief is 2 to $3^{\prime \prime}$. Imported. Shpg. wt., 1 lb .
15 E 64012

The pertect compa
The perfect companion for shooting, hunting and nature fans. Field of view is 85 feet at 1000 yds.! High relative brilliance due to 60 mm objective lens. All optics are coated. Equipped with a $111 / 2^{\prime \prime}$ tripod and zippered leather carrying case. Minimum focusing distance 60 ft . Imported. Shpg. wi., 3 lbs . 99 E 70153

Net 16.95


A 10 power, 30 mm internal (front) focus telescope that is compact, lightweight and portable-ideal for taking it everywhere you go. Features coated achromatic lenses. Has built-in camera tripod socket. Sturdy tripod supplied with rubber-lipped legs. Minimum focusing distance 14 ff . 99 E 70716 Shpg. wt., 2 lbs.

Net 7.95

## 4X RIFLESCOPE



- Internal Adjustments . Lightweight-only 612 0zs.
- Cross Hair Reticule - Hard Coated Lenses

Popular, all-around scope for the small game hunter. Bright fieid, approx. 30 feet at 100 yards. Eye rellef distance from $31 / 2$ to $41 / 2$ inches. Eyepiece diameter. $1^{\prime \prime \prime}$ tube diameter $3 / 4^{\prime \prime}$. Hard coated, achromatic lenses reduce glare. Internal windage and elevation adjustments for positive "zero-in." Fine, cross hair reticule pinpoints target. Featherweight, weather-resistant, precision built. Easy, fast installation with all . 22 's with grooved receivers, some

# Lab and Field Research Equipment 

## SUGAR REFRACTOMETER



- A Modified Abbe Design--Reads Percentage of Sugar in Solution
- Completely Portable-Fits in Pocket
- Accuracy $\pm 0.2 \%$ for Low Range Instruments- $\pm 0.5 \%$ for High Range
An accurate hand sugar refractometer. Designed for accurate measurements of the percentage of sucrose or dissolved solids in solution. Particularly suited to the sugar industry. Permits accurate measurements, in the field, of sugar percentage in fruits and veg. etables. Equaliy suitable for use in the "juice" industry, in canning plant lab, candy, chocolate and jelly industries, soft drink plants, breweries, argricultural as well as in other phases of chemistry and clinical pathology. Simple in operation-mo moving parts except the focusing eyepiece. Completely cotor corrected optical train, per. fectiy clear fleld. Range of $0.32 \%$, reads directly to $0.2 \%$, easily estimated reading to $0.1 \%$. Accuracy $\pm 0.2 \%$. Includes adjusting screw driver, temperature correcting tables, teather carrying case and straps. Imported. Shpg. Wt., $11 / 2 \mathrm{lbs}$.


## ts E 7036í No Money Down*

Net 33.85

## DIRECT VISION SPECTROSCOPE

- Focusable Field

A simple accurate instrument for the spectroscopic analysis of emission spectra from light sources, vaporized chemical salts, solids, liquids and the Solar Spectrum. Comvenient for experimental and student use. A broad disparsion field of hilgh intensity is obtained from several dispersing prisms of matched glass, while a high grade optical system yields good resolution, sufficient to separate $5769.6 A^{\circ}$ from $5790.6 A^{\circ}$ In the spectrum of a fluorescent lamp. The slit is preset and can be focused sharply by means of an eye plece draw-tube, assuring easy viewing and establishment of Fraunhofer lines of the solar spectrum or bright lines of the emission spectra. Metal parts are made of chrome-plated, corrosion-proof brass. Supplied in fitted caso. Imported. Shpg. wt., 902. se E $70773 L$

## ULTRA-VIOLET HAND LAMP



An economical, compact, self-contained source of both short wave and long wave ultra-vlolet light of medum intensity. For lab, home and field use where high intensity is not required. Operates from either AC house current or batteries. Easily carried-weighs only 1 Ib., 14 ozs. Portablity extends its uses. Typical applications: fluores. cence demonstrations, mineral determination, prospecting. Special circuit has been desifned for high efficiency, low drain operation. Tubes are easily replaced. Separate, extra large filters for short wave and lons wave and switch for independent operation of each wave and includes 6 identified mineral samples and a 12 -page book source. Includes 6 identified mineral samples and a 12 -page oon which describes some of the many uses of ultra-violet radiation. Comes complete ready for use-for $110-120$ volts $50 / 60 \mathrm{cps}$. AC Less batterles ( $2-45 V$ " $B$ " batteries required for portable use). Battery adapter case optional. Size: $51 / 2 \times 2 \times 81 / 2^{\prime \prime}$. Shpg. wt., 4 lbs 15 E 45045

Net 34.85
Battery Adapter Case with adjustable shouider strap. Shps. wt, 2 los. 15 E 43052

Net 7.75 45-Volt "B' Battery ( 2 required for battery operation). Shpg. wt. 3 oz. 32 E 46101

Net ea. 2.97

## U/V FLUORESCENCE ACCESSORY SET

Contains 16 different items including: invisible water paint (4 colors), invisible tracer powder, invisible writing ink, phosphoragram, UV transmitting and absorbing clear plastic, invisible dye, 10 yds, fluorescent elastic cord. 48-page 'Story of Black Light"' book of experiments. (Not lllustrated). Shpg. wt. $11 / 2$ lbs.

Net 7.95

## 15 E 45050

- See Page 11 for Full Credit Details on Easy Pay Plan



## 40 WATT ULTRASONIC CLEANER

A Mode! LP-1HO. Completely self-contained easy-to-handle ultrasonic cleaner capable of serving a variety of cleaning applications. Automatic 5 -minute time switch turns unit off when cleaning cycle Is finished. Control dial for Low and High Power Operation. Stainless Steel worktop and sides protect unit against spilis and splashes. One-Pint Stainless Steel cleaning tank cannot be marred or harmed by any normaal cleaning agent or solvent, warm or cold. Ideal for removing grease, tar, wax, sulphides. fluxes, and fingerprints from components, miniature mechanisms and a variety of other precision parts. Generator Freq : 90 KHz ., RF input power: 40 watts. Uses no tubes or transistors. Dimensions $91 / 2 \times 5 \times 4 \% \%^{\prime \prime}$. See listing below for solvents. Shpg. wt., 6 lbs.
15 E 23024 No Money Down*
Net 89.53

## 20-WATT HOME ULTRASONIC CLEANER

E Medel LP.2. A low cost ultrasonic cleaner that has most of the advantages of larger models. A convenient $31 / 6^{\prime \prime}$ diameter $\times 11 / 2^{\prime \prime}$ deep round Pyrex Beaker with standoffs may be filled, emptied and objects rinsed without moving the basic cabinet. The cleaning liquid is cavitated at an ultrasonic frequency of 90 kHz (nominal). With automatic overheat cutoff. Uses no tubes, transistors or com plicated electronic circuitry. Entire cleaner is housed in an attractive metal and stainless steel cabinet measuring $6^{\prime \prime} \times 4^{\prime \prime} \times 4^{\prime \prime}$. See listing below for solvents. Operates on 110 volts 60 Hz AC . Shpg. wt., 6 lbs.
15 E 23034 No Money Down* $\qquad$ Net 39.55

## ULTRASONIC CLEANER



- Employs an Advanced Cleaning Process
- High Capacity-1/2-Gallon Tank 80-watt Average Output Generator
A new stardard of time-saving, Immaculate cleaning. A special transducer located in the solvent tank is exclted by an ultrasonic generator (at $90,000 \mathrm{cps}$ ). It sets the solvent in agitation, producing microscopic bubbles (cavitation) which disintegrate dirt particles. Soil can be removed from the finest crevices without damage to delicate parts. Ultrasonic Cleaner consists of a 80 -watt pulse generator and a $1 / 2$-gallon cleaning tank. Tank constructed of stainjess steel with 4 A grade polish. Specifications: input $110-117 \mathrm{~V}, 50 / 60$ cycles; Out. put $90 \mathrm{kc}-80$ watts, avg., 320 watts peak. Génerator size; $12 \mathrm{~L} x$ put $90 \mathrm{KC}-80$ wats, avg.' 320 watt $61 / 2{ }^{\prime \prime} \mathrm{H}$. Complete with $4^{\prime}$ con$93 / 4 W \times 7^{*} \mathrm{H}$. Tank size: $61 / 4 \mathrm{~L} \times 7 \mathrm{~W} \times 61 / 2$ "H. Complete with $4^{2}$ connecting cable and 1 -year free service guarantee. Exterior of Tank and generator finished in baked enamel gray. See listing below for solvents. Shpg. wt., 26 lbs.
15 E 85017 WX
Net 149.95


## 30-WATT ULTRASONIC CLEANER

For cleaning small manufactured parts - electrical contacts, contact lenses, dentures, bearings, jeweiry, etc. Generator output 30 watts everage, 120 watts peak. Inside tank dimensions: $3 \% \times 3 \% \times 3^{\omega}$ deep, 1-pint capacity. Shpg. wt., 24 lbs.
15 E B5025wX No Money Down*
Net 99.96

## 120-WATT ULTRASONIC CLEANER

- 11/2 Gailon Tank

An extra high capacity cleaner widely used in electronics, automotive and other precision instrument fields. Valuable in all areas of applied medicine. Polished stainless steel tank size (inside): $123 / 4$ $\times 7 \times 812^{\prime \prime}$ high. Generator output: $90 \mathrm{KHz} @ 120$ watts average. 480 watts peak. 32 -page manual. Shpg. wt., 37 lbs.
15 E 5033 wx No Money Down*
Net 249.95

| 15 E 85041 Ammoniated Detergent, 1 gal. <br> 15 E 85050 Detergent Concentrate, 1 gal. $\qquad$ Net 5.50 <br> 15 E 5006 Zero Residue Fast Dry' Solvent, 1 gal. $\qquad$ Net 5.50 |
| :---: |
|  |  |

# POLICE AND FIRE DUAL BAND SOLID STATE FM RECEIVER 


+17 TRANSISTORS
+10 DIODES
$+\quad 2$ thermistors
For: super Sensitivity and Selectivity

Model PF-175 Only 995 | No Money |
| :---: |
| Down |
| $\substack{*}$ |

## CRYSTAL CONTROL PLUS TUNEABLE RECEPTION

## 2 Receivers In 1! <br> 12 Bands: <br> 30-50 MHz $+152-174 \mathrm{MHz}$

- Operates on 117VAC and 12VDC
- Sensitivity $0.7_{\mu} V$ for 20 db Quieting
- Tuned RF and Mixer Stages
- 4 IF Stages with IC's
- Tape Recorder Output Jack


## Listen to D.S. Weather Forecasts and Disaster Warnings!

An advanced $F M$ receiver that is outstanding in performance and features. Covers two VHF communications bands with super-sensi. tivity-fully tuneable or can be crystal controlled for reception on a single frequency in either band. Also tunes to 162.55 MHz and 163.275 MHz U.S. Weather Bureau reports and disaster alarms in many parts of the country. Superheterodyne circult includes tuned RF and mixer stages. Four if stages, each using an advanced space. age integrated Circult (IC). $100 \%$ solid state design offers top reliability too! "Instant-on"; transistor circuit permits immedate response to emergencies! 8uilt-in universal power supply assures continuous monitoring under any conditions--the unit. also operates from a 12 VOC battery supply for field use or as an emergency portable if AC power fails. Front panel controls include a 4 -position selector for choice of Xtal or Tuneable reception on either of the two VHF bands. Variable squelch control lets you silence the re.
ceiver during no-signal conditions to reduce monitoring fitigue. Also equlpped with illuminated slide-rule dial, plus handy on-olf volume control. Has a handsomely styled vinyl-clad steel cabinet in a simulated walnut wood-grain finish, and equipped with tuilt-in 4" front-mounted speaiker and external phone jack. Size: $13 \mathrm{~V} / \mathrm{WW}:$ $71 / 2 \mathrm{D} \times 6^{\prime \prime} \mathrm{H}$. Imported. Shpg. wt., 17 lbs . 99 E 25892 WX Model PF-175 (less Crystals)

Net 99.95 CRYSTALS-Specify Exact Operating Frequency. Subject to up to 4 weeks delivery.
40 E $820792 \quad 30-50 \mathrm{MHz}$
40 E 820872152174 MHz Net 5.95
Ground Plane Antennas. Shpg. wt. 2 bs.
40 E 0117 ww 30.50 MHz . Hg . Wt. 2 lbs
40 E 01178W $30-50 \mathrm{M} \mathrm{Hz}$
40 E $130-174 \mathrm{MHz}$
Net 0.95
40 E 01160W $130-174 ~ M H z$
40 E 13017W Window antenna for $30-50 \mathrm{MHz}$. Wt. 3 ibs. Net
7.90

## POLICE AND FIRE SINGLE BAND SOLID STATE FM RECEVERS



13 TRANSISTORS
+9 DIODES
+2 THERMISTORS

| Model PF-30 <br> $30-50 \mathrm{MHz}$ |
| :---: |
| Model PF-60 <br> $152-174 \mathrm{MHz}$ |



No Money Down*

## - 4 IC's Plus 12 Transistors for PF 30

- Crystal Control Plus Tunable Reception
- 117 VAC and 12 VDC Operation
- Tape Recorder Output Jack

Same super.sensitive solid-state FM receivers as Model PF-175 except that these are single band models covering the high or low bands. Advanced IC's included in the if stares, plus tuned RF and Mixer stages. Also feature same rugged design for trouble-free operation and have universal power supply for either normal 117 VAC operation or 12 VDC battery operation for field use or during emergencies. Model PF-60 can tune to 162.55 MHz and 163.275 MHz U.S. Weather Bureau reports and disaster alarms in many parts of the country. Controls: Variable Squelch, On.Off Volume, Tuning and Selector (Tune-Xtal), Less Crystal, Size; $131 / 4 W \times 71 / 2 \mathrm{D} \times 6^{\circ} \mathrm{H}$. 444 Lafayette Cat. No, 700


## Crystal Control Plus Tuneable Reception

Imported. Shpg. wt., $161 / 2$ lbs
99 E 25900Wx Model PF-60 152-174 MHz
Net 79.55
99 E 25918WX Model PF-30 30.50 MHz .
Net 79.55
CRYSTALS-Specify Exact Operating Frequency 4 weeks delivery.
to E 820872 152-174 MHz
Net 5.95
40 E $82079230-50 \mathrm{MHz}$
Net 5.95
40 E 01160W Ground Plane Antenna for $130-174 \mathrm{MHz} 2$ bs, Net 7.50 40 E 13017W Window Antenna for 30.50 MHz Wt. 3 lbs. Net 7.95 40 E 01178 W Ground Plane Antenna for $30-50 \mathrm{MHz} 2 \mathrm{lbs}$. Net 8.95 ${ }^{\text {- See Page }} 11$ for Full Credit Inctails on Easy Pay Plan

## Listen To U.S. Weather Forecasts and Disaster Warnings! $\ddagger$

# POLICE AND FIRE SOLID STATE MOBILE MONITOR RECEIVERS 

## * Tunable Plus One Crystal Position

Thrill to urgent police broadcasts, hear the excitement of fire squads in action! PB-150 tunes to 162.55 MHz and 163.275 MHz . U.S. Weather Bureau weather reports and disaster alarms in many parts of the country. You have a choice of two wide range models, tuneable from either 30 to 50 MHz or 152 to 174 MHz . Each has provision for one crystal controlled frequency. The highly sensitive front end features $.7 \mu \mathrm{v}$ for the PB .50 and less than luv for the PB-150. The selective "I.F." features four integrated circuits in the IF section. Weak dis. tant stations can be heard clearly, while outside noise and interfer. ence are drastically reduced. The efficient 2.8 watt audio section terminates in a big $3 \times 5^{\prime \prime}$ PM speaker, providing for ctean, clear sound reproduction. Only $23 /{ }^{\prime \prime}$ high, the units are ideal for car, truck or boat and are easily mounted under virtually any dash board or control panel (Mounting brackets are included). Power may be sup. plied by any standard 12 volt negative ground battery or by the HB-5028 117 VAC base station power supply listed. Its 13 transistor +4 IC's (PB-150) $\dagger$ and 12 Transistor +4 IC's (PB-50) solid state circuitry features extremely low current drain. Three controls com. plement the stylish front panel: Volume/Squelch, X'tal/Tune, and

## * 4 IC's Plus 13 Transistors $\dagger$

Tuning. Antenna Impedance: 50.75 ohms. Size $23 / 8 \mathrm{H} \times 61 / 4 \mathrm{~W} \times 8^{\prime} \mathrm{D}$. Imported. Shpg. wt., 7 lbs. 99 E 25934WX Model PB-50 (30.50 MHz)

Net 69.95
Crystal for P8-50. Specify exact operating frequency. 40 E $8207923-4$ weeks delivery
95 E 25926WX Model PB. 150 ( $152-174 \mathrm{MHz}$ ) Crystal for PB-150. Specify exact operating frequency. 40 E 820872 3-4 weeks delivery

Net 5.95
Net 5.95 Model HB-5028 AC Power Supply and Nicad Battery Charger. 99 E 32088 W Shpg. wt., 5 lbs.

Net 16.95 Model HB-506 Portable DC Power Pack with shoulder strap. g9 E 31544 Less Batteries. Shpg. wt., 2 Ibs. ...................... Net 19.95 32 E 48879 "C" Alkaline H8-506 Battery ( 8 req.) ..... Net ea. . 49 32 E 48887 "C" Nicad Chargeable Alternate Batt. (10 req.) Net ea. 4.06 Mobile Antennas For PB Monitors

$40 \mathrm{E} 01145 \mathrm{~W} \quad 30-36 \mathrm{MHz}$. Shpg. wt., 2 Ibs.
$40 \mathrm{E} 01152 \mathrm{~W} \quad 36-42 \mathrm{MHz}$. Shpg. wt., 2 lbs.
40 E 01129 W 42.50 MHz . Shpg. wt., 2 lbs.

Net 11.95
Net 11.95
Net 11.95

## NEW! MINATURE AC PLUS DC POLLCE AND FIRE MONITOR RECEIVER

## Model Micro P-100 (148-174 MHz)

- Tuneable (148-174 MHz) Plus 2 Crystal Positions
- 1 FET Plus 14 Transistors Plus 9 Diodes
- Self Contained 117 Volt AC and 12 Volt DC Supply

Only $13 / 4^{\prime \prime}$ High
Hear U.S. Weather Bureau Forecnsts on $162.55 \mathrm{MHz} \ddagger$
$99^{95}$
no meney Dom"
Delivery November 15, 1969

Hear exciting "live" details concerning activities and emergencies in your area. Listen in on Police, Fire, Ambulance, and other public service radio communications. Continuously monitor the U.S. Weather Bureau forecasts and disaster Warnings. Hear all this and more on Lafayette's Micro P-100 miniature solid state monitor receiver. It's compact size ( $13 / 4 \mathrm{H} \times 47 / / \mathrm{WW} \times 7 / 3 \times \mathrm{D}$ ) permits convenient mobile and base operation. Exceptional features include tuneable ( $148-174 \mathrm{MHz}$ ) plus 2 crystal receive positions, better than $1 \mu \mathrm{v}$ sensitivity for 20 db S/N, 3 ceramic if filters for exceptional selectivity, variable squélch, built-in fused AC and DC power supplies, 2 watt audio squetput, so-239 antenna jack, and space age styling with attractive Illuminated dial. Supplied with $A C$ and $D C$ cables plus mobile mounting/base station stand bracket. For 117 VAC 60 Hz . or 12 VDC (Negative Ground). Easy portable operation with optional battery operated portable power pack. Imported.
99 E 26122 Shpg. wt., 5 lbs.
Net 99.95
H8509A Portable Battery Pack with Shoulder Strap 99 E 32260 Less Battery. Shpg. Wt. 2 ibs.

Net 19.95 32 E 48979 Alkaline Batteries for MB-509A (8 req.) Net ea, .49 40 E 820872 Crystal for $148-174 \mathrm{MHz}$ (Specify Frequency) Net 5.95
 If More Than I Crystal Used, They Must Be Within 1 MHz of Each Other Base: For Home, Office, etc.

Portable

## AFAYETTE Police and Fire Protessiona Solid State FM Mobile Receivers



No Money Down*

ONLY 2"HIGH


6-CHANNEL CRYSTAL CONTROLLED

## MONITOR:

Public Safety Fire
Police
Local Gov't
Special Emergency Highway Maintenance Forestry Conservation U.S. Weather
\& Disaster Warnings

| Model HA-39 <br> 39MHz - 40MHz | Model HA-4 42 MHz - 43 M | $\underset{45 \mathrm{M}}{\mathrm{Mo}}$ |  |
| :---: | :---: | :---: | :---: |
| - 19 Transistors, 6 Diodes (HA-153 Thru HA-159) <br> - 18 Transistors, 6 Diodes (HA-39 Thru HA-46) <br> - Double Conversion Superheterodyne Receiver <br> - Very Low Battery Drain - Variable Squelch <br> - Sensitivity: $0.7 \mu \mathrm{~V}$ For 20db Quieting <br> - Instantaneous Operation-No Warm-up <br> 12 Volts DC (Neg. or Pos. Ground) or 117 Volts AC with Optional Solid-State Power Supply |  |  |  |

This superbly engineered, solid state, crystal controlled FM receiver enables superior, accurate monitoring of Fire, Police, Local Government. Special Emergency, etc. Its superior solid state circuitry permits instantaneous operation-no loss of precious time due to warmup...-permits immediate response to emergencies! The compact, miniature size makes it ideal for car, truck and boat, as well as for home and office with the optional solid state matching AC power supply. Six crystal-conrolled channel capability permits operation on up to 6 frequencies with highly accurate optional crystals. Features en exceptionally sensitive double conversion superheterodyne circuit with $0.7 \mu v$ sensitivity for 20 db quieting. Designed and built for reliable, trouble-free performance, the recelver uses rugged, heat resistant Silicon Mesa transistors in all critical areas (oscillator, RF and IF). Very Jow current on 12 volts DC permits continuous monitoring in mobile operation for long periods of time .even with the motor switched off! Complete with built-in $3 \times 5{ }^{\prime \prime}$ speaker and mobile mounting bracket. Size: $6 W \times 8 D \times 2^{m} \mathrm{H}$. Im ported. Shpg. wt., $61 / 2 \mathrm{lbs}$.

## ECONOMY MONITOR SYSTEMS WITH "PB"



- PB-150 Monitor Receiver (152-174 MHz)
- High Band Mobile Antenna, Roof or Irunk Mount, Complete with Cable
40 E $90189 w x M$ Shpg. wt., 11 Ibs. Net 73.95
- P8-50 Monitor Receiver (30-50 MHz)
- Low Band Mobile "Rapid-Grip" Trunk Lid Mount Antenna ( 30.36 MHz )
- 20 Ft. Coaxial Cable Assembly

40 E S0197wXM Shpg. wt., 13 lbs. Net 81.55

Same as 40 E 90197WxM except with $36-42$ MHz antenna.
40 E 90205wXM
Net 81.95
Same as 40 E g0205WXM except with 42.50 MHz antenna. Shpg. wt., 13 lbs. 40 E 90213WX

Model HA-39: For 39 to 40 MHz Operation.
99 E 26023Wx Less Crystals
40 E 02046Yt Crystal for HA-39
Model HA-42: For 42 to $\mathbf{4 3}$ MHz Operation.
99 E 26031wX Less Crystals
40 E $82053 \mathrm{Y} \uparrow$ Crystal for HA-42
Model HA-45: For 45 to 46 MHz Operation.
99 E 2c049wX Less Crystals
40 E 82061 Y $\dagger$ Crystal for HA-45
Model HA-46: For 46 to 47 MHz operation.
99 E 25884WX Less Crystals
40 E 82012Y + Crystal for HA-46
Model HA-153; For 153 to 155 MHz Operation.
99 E 25868wX Less Crystals
40 E 82020 Yt Crystal for HA-153
Model HA-155: For 155 to 157 MHz Operation.
99 E 25876WX Less Crystals

| Model HA-155 | $\begin{array}{c}\text { Model HA-159 } \\ 55 \mathrm{MHz} \cdot 157 \mathrm{MHz} \\ 159 \mathrm{MHz} \cdot 164 \mathrm{MHz}\end{array}$ |
| :---: | :---: | 40 E 82038Y $\dagger$ Crystal for HA-155

Net 99.95
Net 6.95

Net 99.95
Net 6.95
Net 99.95
Net 6.95

Net 99.95
Net 6.95
Net 99.95
Net 6.95

Net 6.95
Model HA-159: For 159 to 164 MHz . Also monitors U.S. Weather Reports and Disaster Warnings in many parts of the country. 40 E 82095 Yt Crystal for HA. 159 ........................ . Net 99.95 40 E 82095 Yt Crystal for HA. 159 ........................... Net 6.95 \$Specify Exact Operating Frequency. Must Be Ordered Specially 3 to 4 Weeks Delivery. Grystal Tolerance $\pm 0.0015 \%$. Wi. 402 . H8-502日: $117 V$ AC Sturty attractive matching pewer supply for base station operation. $6 \mathrm{~W} \times 7 \% / 0 \mathrm{x} \times 2 \mathrm{y} / \mathrm{H}$. Imported. 99 E 320adw Shpg. wt., 5 lbs.

Net 16.95
and "PF" POLICE AND FIRE RECEIVEPS


## BASE STATION With Outdoor Antenna

- PF. 60 High Band Receiver (152-174 MHz)
- High Band Ground Plane Antenna
- 50 Ft . RG-8/U Low Loss Coaxial Cable 40 E s0403wxM Shpg. wt., 26 Jbs . Net 92.95
- PF. 30 Low Band Receiver ( 30.50 MHz )
- Low Band Ground Plane Antenna - 50 Ft. RG-8/U Low Loss Coaxial Cable 40 E s0411wxM Shpg, wt., 26 lbs. Net 93.95
- PF. 175 Dual Band Monitor Receiver
- Low Band Ground Plane Antenna
- High Band Ground Plane Antenna
- 2 ea. 50 ft. RG-8/U Coaxial Cable

40 E 90445WXM Wt., 35 Ibs. ...... Net 127.95 SAVE 5.45 from individual catalog prices.

Package Price


No Money Down
Save 3.00
from individual catalog prices
Package Price
93 ${ }^{3^{6}}$
No Money Down* Save 3.45 from individual catalog prices

# VHF and UHF Police and Fire Monitor Receivers LAFAYETTE HAND-HELD FM VHF POLICE and FIRE RECEIVERS 

## 2 Yn』S. 146.175 MHz <br> 27. 50 MHz <br> - All Solid State-10 Transistors <br> YOUR CHOHCE 1795

## - Superheterodyne Receiver

Only an alert and informed citizen can keep up with the electrifying happenings of our everyday life. Two supert Lafayette FM/VHF receivers bring you live coverage of your city or town's daily drama on either $146.175 \mathrm{MHz}_{2}$ or 27.50 MHz police and fire bands. 146-175 MHz receiver tunes to 162.55 and 163.275 MHz U.S. Weather Bureau weather reports and disaster alarms in many parts of the country. Has a built-in $21 / 2^{\prime \prime}$ speaker plus an external earphone jack for convenient private listening. Rugged construction and sleek styling combine to give a clean professional type appearance. Operates on 4 penlight batteries (Included with set). This ultra-compact unit also features a built-in swivel telescoping antenna and provision for an extemal antenna. With carrying strap. Size: $6 \times 2 \times 1 \%^{* \prime \prime}$. Imported.
99 E 35313 L 146-175 MHz FM VHF Receiver, Wt. 2 tbs. .- Net $17 . \boldsymbol{x}^{5}$ E E 35339L 27.50 MHz FM VHF Receiver, Wt. 2 lbs. ......... Net 17.56 aCCESSORIES FOH HANOHELO FM VHF RECEIVERS

## Steck Mo.

## Set 35362

Simpl Notea Extra "AA" Batteries ( 4 required) 1002 40 E 79018 Earphone for Private Listening es E 3024 Replacement Antenna


NOVA-TECH "ACTION II" 5 BAND SOLID STATE AM-FM/NHF POLICE MARINE RADIO

## 5 Bands

Police: $\mathbf{3 0 - 5 0 ~ M H z}$ Marine: $1.5-4.5 \mathrm{MHz}$ Police: $150-175 \mathrm{MHz}$ Beacon: $200-400 \mathrm{kHz}$ AM: $550-1600 \mathrm{kHz}$

with batteries, earphones. AC adapter. case

Oeluxe 5 Band Portable Receiver with Radto Direction Finder. Tunes in FM police frequencies (both high and low band). Also covers entire regular marine band, new VHF marine band, special weather broadcasts (up to 200 mile radius around reporting station), navigation beacons, shortwave, 75 meter "ham" band, and your favorite AM music, news and sports programs. Features squelch control, three telescopine antennas, rotating loop antenna, $180^{\circ}$ left-right bearing scale, null meter, DF level control, calibrated optical sights on rotating antennas for taking visusi bearings, pushbutton dial light, earphone jack, 117 VAC adapter cord which plugs into house current. Sensitive 14 -transistor circuit for supert sensitivity and selectivity. Includes instruction manual with Morse code guide. Dim. $91 / 2 \times 51 / 2 x$ $21 / 2^{\prime \prime}$. Imported. Shpg. wt., 6 lbs.
40 E 38022wX No Money Down*.
Net 129.95
99 E 62580 Extra " $A A^{\prime}$ " batteries ( 4 required)
Net ea. . 10 with RADIO DIRECTION FINDER

## NEW

# ELECTRA " BEARCAT" 8-CHANNEL CRYSTAL-CONTROLLED BATTERY/AC VHF-UHF POLICE MONITORS with ELECTRONIC SCANNING 

- For 117 VAC or Mobile 12 VDC Negative Ground


## CHOOSE FROM THREE MODELS

Deluxe 12 Volt mobile and fixed AC monitor radlos automatically scan up to 8 crystal controlled channels. Ideal for Police, Fire, and Public Services. Manual channel switching if desired... or any single channel may be locked in. 8 Pilot lamps to read out active channel. Controls: variable squelch, volume/on-off switch, Scan/ Manual switch, channel selector. $1 \mu \mathrm{~V}$. Input sensitivity for 20 db quieting. Reliable solid state circuitry with IC's and FET's for instant-on operation. For 115 VAC or 12 Volt DC negative ground systems. Complete with indoor telescopic antenna, mobile mounting bracket, antenna plug, and 2 power cords. Size: $9 \times 4 \times 6 \frac{1}{2}{ }^{\prime \prime}$. Shpg. wt. 4 lbs.
40 E 17000 X Model BCL $30-50 \mathrm{MHz}$ 40 E $17034 \times$ Model BCH $150-174 \mathrm{MHz}$ 40 E 17018x Model BCU 450-470 MHz

Net 139.25

## CRYSTALS FOR ELECTRA BEARCAT MONITORS

for each crystal ordered, you will recelve a separate crystal certificate card. Send filled out card to manufacturer. Manufacturer ends crystal within 30 days. Mate: for models BCH and BCU: the sends crystal whe 1 iond channel 8 is limited to 10 scanning range between channel 1 and channel 8 is imited to 10 MHz spread. For Model BCL-scanning range is limited to 7 MHz . 40 E 1702 z


As Low As
$139^{95}$
with mobile mount. .
Less Crystals

3 Crystal-Controlled Models:
30. 50 MHz FM-VHF Band $150-174 \mathrm{MHz}$ FM-VHF Band $450-470 \mathrm{MHz}$ UHF-FM Band

# Kegency ㄱ̈ㅁ Special Purpose FM-VHF Receivers <br> FOR: State, County and Municipal Police-Fire Departments-Civil 

 Defense-Trucking-Railroads - Aircraft-Highway Maintenance - Forestry Conservation - Petroleum and Industrial Activities.

MOBILE FM-VHF RECEIVERS


TUUNÁB̄LE FIXED FM-VHF RECEIVERS


## No nomon oum. 150

 00 ea.- M-40; Tunable $30 \cdot 50 \mathrm{MHz}$
- M-160; Tunable 152 -174 MHz

These high quallty tunable mobile receivers cover the entire FM communications band with excellent sensitivity. 10 tube circuit features a fully tuned RF amplifier, dual conversion, and two stages of limiting followed by the discriminator. Power output is 8 watts, built-in $4^{"}$ speaker. For 12 VDC 3.9 amperes. Housed in attractive cabinet, only $41 / 2 \times 61 / 2 \times 83 / 4^{\mu}$. Shpg. wt., 10 lbs. MODEL M-40 Mobile FM receiver for 30.50 MHz band. Sensitivity $2 \mu v$ for 20 db quieting. 40 E 60018wx

Net 150.00
MODEL M-160 Mobile FM receiver for 152.174 MHz band. Sensitivity $2 \mu \mathrm{v}$ for 20 db quieting. 40 E 60034WX

Net 150.00

## AR-136 AM-VHF AIRCRAFT MONITOR RECEIVER


$\bigcirc 95$ No Money

- Electronic Squelch
- Nuvistor RF Amplifier
- Frequency Range 108 -136MHz

A deluxe 9.tube "Flight Monitoradio" for use in the home, office, by pllots, flight schools and clubs. Includes alf ILS, radar approach, UNICOM, Omnirange (VOR) control tower, private, commercial and military air craft communications. VHF frequency range 108 to 136 MHz . Sensitivity $1 \mu \mathrm{~V}$. Features nuvistor RF stage, fully tuned 2nd if stage, built-in $5^{\prime \prime}$ speaker, noise squelch, tone and volume controls and illuminated slide rule dial. Blue vinyl laminated steel cabinet. Size: $121 / 8 \mathrm{~W} \times 61 / 4 \mathrm{H} \times 63 / 8{ }^{\circ} \mathrm{D}$. For $105-125 \mathrm{~V} 60$ Mz AC. Shpg. wt., 16 lbs.

Net 99.95

- MR-10D Tunable $152-174 \mathrm{MHz}$ - MR 33D Tunable $30-50 \mathrm{MHz}$

Extra sensitive FM receivers for police and fire departments, Civil Defense, and industry use. Ideal for any type of fixed or portable application. 3 -gang tuning condenser. Sensitivity of $4 \mu \mathrm{v}$ or less for full 20 db quieting. Adjustable squelch eliminates noise between transmissions. Built-in 5" speaker, 8 watt output. Iliuminated slide-rule dial for night operation. Two-tone metal cabinet $111 / 4 \times 77 / 8 \times 61 / 2{ }^{\prime \prime}$. For $105-125$ volts 60 Hz AC only. U.L. listed. Shug. wt., 11 lbs. MODEL MR-10D 152.174 MHz 40 E G0216wX No Money Down ${ }^{*}$ MODEL MR. $330 \mathrm{J0} 30 \mathrm{MHz}$
40 E 60224 WX No Money Down ${ }^{\circ}$..... Net 84.95

## REGENCY "ON-CALL" CRYSTAL-CONTROLLED TRANSISTORIZED FM-VHF RECEIVERS



## As Low As

$115^{\circ 0}$
No Money Down*

- Emergency Receivers to Alert Police and Firemen
- For 30 to $50 \mathrm{MHz} ; 150$ to 175 MHz
- 3 Way ON-CALL Power Supply permits Operation on 117VAC, 12VDC, or optional internal Battery Pack
- Single channel or 6 Channel Crystal Controlled Models

The "ON-CALL" Transistorized Emergency Receivers combine the reliability of transistors and $1 \mu y$ sensitivity for a strong, cloar signal with minimum distortion and background noiso. Optional internal battery pack is automatically activated in case of power failure. Includes Squelch control. Audio output 1.5 yatts. 21 transistors-9 diodes. Cabinet-
 with one crystal.t

## CHOOSE FROM FOUR BASIC MODELS

MODEL TML-1 $\dagger$ Single channel crystal control for $30-50 \mathrm{MHz}$.
40 E $66247 \times 2$
MODEL TMH-1 1 Single channel crystal control for $150-175 \mathrm{MHz}$.
40 E $68254 \times Z$.
MODEL TML-2† Six channel crystal control for $30-50 \mathrm{MHz}$.
40 E $66221 \times 2$
MODEL TMH-2
40 Six channel crystal control for $150-175 \mathrm{MHz}$.
Net 115.00
Net 130.00
40 E 88239XZ
Net 130.00

## Accessories for "ON-CALL" Receivers

Emergency tone alarm kit. Optional feature of great value in alerting volunteer fireman, off-duty policemen, emergency squads, or private ambulance crews.
SPECIFY TRANSMITTING ALARM AUDIO FREQUENCY: $313.0,349.0,389.0$ or 433.7 40 E 663202 Shpg. wt., $31 / 2 \mathrm{lbs}$.
Extra crystals--please specify exact frequency.
Net 40.50
40 E 661892 Shpg. wt., 2 oz.
Net 6.95
DC Power Cord enables receiver to be operated from any 12VDC power source with a negative ground.
40 E 66197 Shpg. wt., 6 oz.
40 E 66197 Shpg. wt., 6 oz.
Emergency Battery Pack. Will switch circuit automatically to 12 VDC if the 117 VAC power fails.
40 E 68205 Shpg. wt., 1 lb.
Net 28.35
Carry Handle and Mobile Mtg. Bracket
40 E 68213 Shpg. wt., $80 z$.
Net 5.35
†ALL MOOELS ARE OROERED SPECIAL ANO ARE SUBJECT TO 6 WEEKS OELIVERY. SHIPPEO COLLECT FROM IMOIANAPOLIS. MO COO OROERS.

## LAFAYETTE VHF Antennas-VHF Receivers \& Converters

## DELUXE LAFAYETTE MOBILE FM VHF ANTENNAS

high band mobile antenna

## Only

- For $130-174 \mathrm{MHz}$
- For $\mathbf{4 5 0 - 4 7 0 \mathrm { MHz }}$

Mobile roof or trunk mount for 130 . 174 MHz or $450-470 \mathrm{MHz}$ operation. Terminates in $3 / 8^{\prime \prime}$ bolt. Whip has set screw-type adapter for easy tuning. Comes with 12' RG-58U cable and PL259 connector pre soldered to the antenna. Length $211 / \mathbf{z}^{\prime \prime}$. Shpgwt., $1_{1}$ ib.
40 E 0113 m $\qquad$ Net 5.85
LOW BAND MOBILE ANTENNAS

- For $30.50 \mathrm{MHz}-$ Less cable $_{95}$
- Features "Rapid-Grip"

Trunk-Lid Mount
3 deluxe new base loaded FM. VHF mobile antennas to choose from$30.36 \mathrm{MHz}, 36-42 \mathrm{MHz}, 42.50 \mathrm{MHz}$. Al! 3 anternas include "Rapid-grip" trunk lid mounts for simple and easy Installation. No holes to drill. Provides ideal omni-directional signal pattern. Consists of weatherproof phasing transformer, stainless steel whip, and cadmium plated "rapldgrip" mount. Overall length $43^{\prime \prime}$. Wt. 2 lbs.
40 E 01145 W 30.36 MHz ... Net 11.95 $40 \mathrm{E} 01152 \mathrm{w} 36-42 \mathrm{MHz}_{2}$.... Net 11.85 40 E 0112 wW 42.50 mHz . Net 11.85
20. Coaxial Cable Assembly for above antennas. Terminate with PL-259 on one end and universal lugs on other end
-42 E 70021
Net 2.95

## LOW-BAND 30.50 MHz WINDOW MOUNT ANTENNA

- Perfect for Apartment Applications
Especially designed for apartment installation where other oufdoor antennas can not be used. May be cut to resonate at any desired frequency from 30 to 50 MHz . To receive signals below 30 MHz , simply leave an. tenna at maximum leneth. Comes with angle mount bracket for ledge mounting. shpg. wt., 3 lbs. 40 E 13017w

Net 7.85

## LAFAYETTE DUAL BAND

## FM-VHF

INDOOR MONITOR ANTENNA Only


- For $30-50 \mathrm{MHz}$ $130 \cdot 174 \mathrm{MHz}$
Dual band indour antenna enables you to operate your VHF FM com. munications receiver without having to put up an outdoor antenna. Consists of 2 section stainiess stee! whip with center loaded coils for $30-50 \mathrm{MHz}$ and $130-174 \mathrm{MHz}$. Ideal for use with Lafayette Models PF175, PF60, PF30 FM VHF receivers. Over. all length $48^{\circ}$. Lugetype connector. imported. Imported.
29 E 26108 Wt., 2 lbs.
Net 6.95


## LAFAYETTE MONITOR FM-VHF GROUND PLANE ANTENNAS



## Model LR. 145 High Band Monitor

Fer 130-174 MRz and $\mathbf{4 5 0 - 4 7 0 ~ M H z . ~ L i g h t - ~}$ weight, omni-directional vertical ground plane antenna. 4 Radials are of stainless steel construction. Radiator is of chrome plated brass and highly corrosion resistant. Coaxial fitting on antenna base directly ac. cepts the standard PL-259 coaxial plug. U-bolts are provided to accept up to $11 \mathrm{~m}^{\circ}$ diameter masts. Shpg. wt., 2 lbs. 40 E 011 cow

Net 7.50

## MedeI LR-40 Low Band Monitor

Fer 25.50 MHz Umni-Directional vertical ground plane antenna. 3 -solid aluminum radials cadmium plated steel mounting brackets. Lug.Type connector. U-Bolt supplied to accept up to $11 /{ }^{\omega}$ masts. Tuning Chart supplied. Shpe. wt., 2 lbs.
40 E O117 W
Net 8.55

Lafayette "RANGE-BOOST"TM
2 BAND FM VHF GROUND PLANE COMMUNICATIONS ANTENNA


## NEW DELUXE SOLID STATE FM-VHF MONITOR TUNAVERTERS WITH SQuelch



- For High And Low Band Police, Fire, Aircraft
- Pugs Into Your Regular AM Car Redio
- Tuneable And Crystal Control
- seffcontainad Battery Power supply or Can Operato off 12 Voft Negative Ground Car Battery

5 No Money ea. Down*

Tuneable converter that enables your regular car AM radio to receive police and Fire frequencies. Orift free monitoring with FET transistor oscillator. 3 gang luning capacitor. Completely tuneable or crystai controlled operation. Bulit in squelch. Comes complete with $24^{\prime \prime}$ special low capacity coas coble with Motorola plugs on each end of the cable ready to plug into your auto radio. $21 / 2^{\prime \prime} \times 31 / 2^{\prime \prime} \times 412^{\prime \prime}$. Operates on 9 V battery or off 12 V negative ground car battery. Shpg. wt., 2 lbs.
STAcK NO. Police $150-164 \mathrm{MHz}$
MET 40 E 2007 Police $150-164 \mathrm{MHz} 44.55$ 40 E 20053 Police $33-48 \mathrm{MHz}$ ACCESSORIES FOR TUNAVERTERS 3 E co212 9 Volt battery Net . 21 Crystals for Tunaverters -specify exact frequency, allow 3 weeks for delivery 40 E 20012
.. Net 5.10

SOLID-STATE MINI POCKET AM-VHF AIRCRAFT RECEIVER


# Quality Sonar Marine Electronic Equipment 

## MODEL 75AW TRANSISTORIZED 75-WATT MARINE RADIO TELEPHONE <br> NEW FM-1802 VHF-FM TRANSISTORIZED 25-WATT MARINE RADIO TELEPHONE



## $299^{95}$

No Money Down*
Equipped with
crystal for 162.55 MHz To pick up U.s. Weather Bureau Forecast

- Features Tuned RF Amplifier For All 6-Channels
- Power Supply Has $80 \%$ Efficiency for


## Low Battery Drain

Meets FCC requirements for commercial boats having six or more passengers for hire. Powerful 75 .watt transmitter has a tuned RF amplifier for all 6 marine channels. Advanced 10 transistor, 3 tube, 10 diode circuit. Receiver features low battery drain ( $3 / 10$ ampere) gated noise limiter, siticon transistors, broadcast band coverage ad justable squelch, and front mounted hi.fi oval speaker. Transmitter utilizes power saver "stand-by" switch, front panel tuning and RF output indicator, high level class " $B$ " modulation, and speech 1 limiter. Non-magnetic all aluminum construction treated against the effects of salt water and fungus. Power requirements: 12 volts DC. Size: $131 / 2$ Lx10 $5 / 6 \mathrm{~W} \times 61 / 4$ " H . Supplied with universal mounting brackei and push-to talk mike, 3 -pair of matched crystals for 2182 kHz coas Kuard, 2638 kHz , and 2738 kHz Ship-to-shore. Also includes 162.55 MHZ crystal so VHF weather reports can be received instantly from U.S. Weather Bureas Stations at all times. Shpg. wt., 17 lds. 40 E 43287WX Model 75AW Net 299.95
Model 115W Same as above but with 115 watt imput. Shpg. wt., 18 Jbs 40 E 43295 WX No Money Down* Net 379.95 ACCESSORIES FOR SONAR MARINE RADIO TELEPHONES
Mode! AN16-Deluxe 18 Ft . Heavy-Duty Fiberglass Antenna with heavy-duty chrome lay down mount. Shpg. wt., 11 lbs. 40 E 43220wX No Money Down*

## MODEL DIO TRANSISTORIZED DEPTH INDICATOR

Net 80.00


Provides maximum legal power. Features helical resonators, IC Imiters, crystal filter, fade lock squelch, dual RF stages, and Instant switching to 1 watt level. Freq: $156 \cdot 162 \cdot 5 \mathrm{MHz}$. Comes with crystals for: receive and transmit for safety and call, receive and transmit for ship to ship, and receive for weather- 162.55 MHz . Antenna Input 50 ohms. Voltage: 13.8 VDC (negative ground). Size: $11 \mathrm{~W} \times 120 \times 4$." $\mathrm{H}_{\text {. Wt., }} 13$ ibs 40 E 43311wx No Money Down*

Net 595.00 Crystals (Pair Per Channel) Specity frequency. Allow 3 weeks for delivery.
40 E 433292
Net 20.00 per pair
MODEL DL2OB DEPTH INDICATOR


No Money Down*

- Reads Up To 250 Feet
- $360^{\circ}, 4^{\prime \prime}$ Scale With 1-Foot Calibrations
- One-Piece, Non-Magnetic Construction

Highly sensitive, extremely accurate depth indicator for bulkhead mounting. Measures from 1 to 250 feet. Easily installed-even while boat is in water. For 12 VOC. Size: $111 / 4 W x 71 / 2 \mathrm{Hx} 71 / 2^{\prime \prime} \mathrm{D}$. Complete with transducer, gimbal and fairing block. Shpg. wt., 10 lbs. 40 E 43121wX

## MODEL DF-1301 TRANSISTORIZED DIRECTION FINDER


$114^{95}$
No Money Down •

Complete with transducer and gimbal.

- Range: 1 to 60 feet
- Soundings: 40-per- second

Lightwelght and rugged one-plece transis. torized depth indicator for shallow water navigation and fish location. Features an optically designed non-glare dial with 1 -foot calibrations to 60 feet, adjustable magnetic key and governor control that protects against deviation in indication due to boat's voltage variation. Constructed in a non. magnetic, special aluminum cabinet treated against salt spray and fungus effects. 200 kHz operating frequency. For operation on 12 voits DC Negative Ground only. Current drain on 12 volts is a low $1 / 4$ ampere. Shpg. wt. $31 / 2 \mathrm{lbs}$.
40 E 43303 wx

## MODEL DC- 380 COMBINATION CHART AND FLASHER DEPTH RECORDER



## $239^{95}$

Complete With Transducer, Gimbal. Fairing' Block

## No Money Down*

A highly sensitive depth recorder which both records your voyage as you sail and provides an instant flashing indication for safe navigation. The unit can serve as a rellable navi. gational guide in unfamillar channeis and to help find schools of fish and underwater wrecks. Illuminated two color chart is calf. wrecks. Illuminated two color chart is calf.
brated from 0 to 120,120 to 240 ft . Has $4^{" \times} \times 6^{\circ}$ viewing area. $360^{\circ}$ flasher dial indi. cates 0 to 480 ft . Takes 5 soundings per second. Only 5 amps. current drain. Size: $103 / 4 \mathrm{Wx} \times 3 / 4 \mathrm{Hx} 63 / 4 / \mathrm{D}$. For 12 VDC positive or negative ground. Shpg. wt., 15 lbs.
40 E 43238 WX


## $249^{50}$

 crystal for162.55 MHz To pick up us Wick up No Money Down * Bureau Forecast
Features left/right meter indication of boat headIng. 3 bands: Beacon ( 180 kHz to 420 kHz ); Standard Broadcast ( 525 kHz to 1650 kHz ); Marine ( 1600 to 3500 kHz ) plus Consolan reception. Also features crystal for 162.55 MHz . enabling listener to hear U.S. Weather Bureau VHF forecasts. Sensing system provides true null bearings $\pm 1^{\circ}$. Includes, ANL, antenna, speaker, compass rose, and amplified meter for greater sen. sitivity. With battery. Size: $133 / 4 \mathrm{~L} \times 101 / 2 \mathrm{D}$ $\times 8 \times \mathrm{H}$. Shpg. wt. 14 lbs.
40 E 43279 NN
Net 249.50

# Selected Marine Radios, Antennas, and Accessories 

## "SHIPMATE" MOBILE MARINE RADIO CONVERTER

$19^{95}$

- Receive Marine Broadcasts On Your AM Car Radio
- Tuning Range $2000-3000 \mathrm{kHz}$
- For Coast Guard, Marine Telephone, Ship-to-Ship Broadcast, WWV (weather), Ship-to-Shore Conversions
Now you can listen to marine broadcasts on your car radio. A flick of the switch and your auto radio becomes a powerful, long-range marine receiver. Switch back and it plays the normal broadcast band. All-transistor circuitry uses only $1 / 2000$ of an amp from built-in battery; virtually the battery's entire shelf IIfe. Converter selects any frequency between 2000 KHz and 3000 KHz . Operates with either 6 V or 12 V automobile ignition system. Comes complete with mounting hardware. $24^{*}$ antenna cable and ov battery. Size: $41 / 2 \times 21 / 2 \times 11 / 2^{\prime \prime}$.


## 40 E 32017 Shpg. wt., $11 / 2$ lbs.

Net 19.95
"Weathermate" Mobile Marine And Weather Eand Converter: All the features of above plus continuous marine weather reception. Includes crystal-controlled VHF converter for 162.55 MHz . Also tunes 2.3 $\mathrm{MHz} .41 / 2 \times 21 / 2 \times 11 / 2^{\prime \prime}$. Shpg. wt., $11 / 2$ lbs.
40 E 32025 No Money Down*


- Weighs only $41 / 2$ lbs. Lightweight, powerful megaphone provides high sound volume output. Uses 4 size D flashlight batteries and has a patented non-linear current-limiting device to give maximum possible battery life. Reflexed air column In the horn serves to concentrate and direct the amplified sound and throw it for a considerable distance. Rubber rimmed horn is of lightweight spun aluminum. Microphone is built into the base of the horn. Unit measures $121 / 2{ }^{\prime \prime}$ longi mouth diameter is $81 / 4^{\prime \prime}$. Imported. Shpg. wt., 6 lbs.
99 E 45049W Power Megaphone Net 29.95 " 0 " cell Battery for above ( 4 required). 99 E 62564 Shpg. wt., 1 oz. Net ea. . 15
SONAR MODEL HA-1 SOLID-STATE 2.WAY 3O-WATT HAILER

- Complete with Control Unit, Mike, Trumpet, and 25 Ft. Cable Sonar hailer features powerful 16 watt am. pllfier ( 30 watts Peak) for long distance operation. Especially designed to serve as a boat to boat, boat to dock, boat to swimmer or skier communicator, as a 2-way boat intercom, and for electronic listening or hailing with independent volume controls. Can also be used as extra loud electronic manual or automatic fog horn. Gimbal mounting bracket. Meets Coast Guard requirements for class 1, 2, 3 and international communications standards. $63 / 4 \times 21 / 2 \times 5^{N}$. 40 E 43246WX No Money Down* Net 125.00 Intercom Remote Speaker For Above 40 E 43261 Wt., 2 lbs. .........Net 12.95


Model 67 "Hush-Tone"-Features a 1 hp, 2 cycle Ohisson \& Rice air cooled engine with a high capacity magneto ignition. $31 / 2$ pint, premixed ( 10 parts gas-1 part oil) fuel capacity allows operation at full power ( 6300 rpm ) for $21 / 2$ hours. Dual voltage, direct drive generator produces up to 350 watts of 115 V ., AC , and 12 amps . of 12 V ., watts of 115 V ., $A C$, and 12 amps. of 12 V ., In 110-120 volts with an automatic overload relief system. Light enough to carry anywhere ( 12 lbs.$) .$. small enough to carry in one hand ( $8 \frac{1}{2}$ " $\mathrm{H} \times 81 / 2^{\prime W} \mathrm{~W} \times 101 / 4$ "L). Shpg. wt. 16 lbs.

Net 99.95

## NEW! MARINE BAND TUNEABLE ALTERNATOR FILTERS



## - for 2.3 MHz .

TM-68 Heavy Duty Alternator Filter: Rated at 68 amps for use with extra heavy duty alternators. Meets the need for an efficient method of eliminating alternator noise in communication receivers on the 2.3 MHz Marine Band. Internal Trimmer on filter can be set to the exact frequency necessary to attenuate the unwanted noise. Wt., 2 lbs. 42 E 44034 Net 8.95 TM-49 Alternator Filter: Same as above but rated at 49 amps continuous. Wt., 2 lbs. 42 E 44042

Net 7.95

## NEW SHAKESPEARE WONDERSHAFT FIBERGLASS 2-3 MHz MARINE BANO ANTENNAS

207B

208B



210

Engineered to withstand the most rugged marine enAs Low As $55^{\circ 0}$ vironment-all fiftings are chrome-plated brass-the loading coll and radiating conductor are completely encapsulated within white fiberglass to insure contin. uing high performance. For use with any radiotelephone between $2-3 \mathrm{MHz}$. Compatible with sideband frequencles. Resonant frequency of antennas: 2920 kHz . Does not require separate costly insulator.

Model 207B 18' 2 section antenna. Excellent for medlum-sized craft. Use 210 mounting hardware. Length of base section 9 ft . Length of tip section 9 ft . Base fitting threads: $\mathbf{1}^{\text {" }} \cdot \mathbf{1 4}$, female, diameter of mast section: $11 / 2^{\prime \prime}$.
40 E 27009wX No Money Down ${ }^{*}$
Net $\mathbf{5 5 . 0 0}$
Model 20sB 23' 2 section antenna. For optimum performance on medium and large craft. Use 210 mounting hardware. Length of base section, 14 ft . length of tip section, 9 ft . Base fitting threads: $\mathbf{1 "}$ " 14 female, diameter of mast section $11 / 2 "$.
40 E 27017 Wx No Money Down*
Net 65.00
210 Mounting Hardware -consists of laydown mounter and upper bracket.
40 E 27025W

BRING HISTORY MAKING NEWS INTO YOUR HOME .
FROM THE FAMOUS CAPITALS
OF THE WORLO!
Only


No Money Down*

## SUPERHETERODYNE— Not Super-Regenerative!

Listen to world-wide exciting current events right in your own home hear the actual broadcasts from the major news centers around the world in English and foreign languages; BBC London, Radio Mos. cow and many others.
The Explor-Air Mark $V$ receiver is refined in its ability to bring in stations loud and clear and features simplicity of operation. In addition to the standard AM broadcast frequencies, the receiver is designed to tune the popular international shortwave broadcast bands on 49, 31, 25 and 19 meters (each band occupies a select portion of the full shortwave spectrum) through the use of individual tuned circuits for each of the five bands. For greater ease of tuning on congested bands each shortwave band has been extended to cover the entire width of the 0 to 100 logging scale.

# LAFAYETTE Explor-Air Mark V Shortwave + AM Broadcast Receiver 

Broadcast +4 Exciting International Shortwave Bands<br>- 550 to 1600 kHz - 9.45 to 9.8 MHz<br>- 5.9 to $6.25 \mathrm{MHz} \bullet 11.45$ to 12 MHz<br>- 15.05 to 15.5 MHz

ECONOMY SHORT-WAVE PACKAGES WITH EXPLOR-AIR MARK V

Explor-Air Mark V plus Shortwave Window Antenna


Only $56^{35}$

2
2.9 Only
Explor-Air Mark $V$ plus
Shortwave Outdoor and Attic Antenna
$53^{35}$
SAVE 2.95

From Individual catalos Net 56.95 From Individual catales prices.

40 E 50122 wx (Hypg. Wt., 13 ibs . No Money 00 wn* Net 53.95

## NOT A KIT- COMPLETELY WIRED

Operating features on the receiver include a self-contained $4^{\prime \prime}$ dynamic speaker, built-in loopstick antenna, large illuminated slide-rule dial calibrated in frequency and indicating place names, a front panel headphone jack for optional silent listening, controls for Volume off/ On, Tone and Band Selection, plus rear panel connection for external shortwave antenna. SPECIFICATIONS: Full coverage on $5 \cdot$ bands; AM Broadcast ( 0.55 to 1.6 MHz ), and International Shortwave on 49 Meter ( 5.9 to 6.25 MHz ), 31 Meter ( 9.45 to 9.8 MHz ), 25 Meter ( 11.45 to 12 MHz , ) and on 19 Meter ( 15.05 to 15.5 MHz ). Receiver is $A C$ transformer powered with efficient superheterodyne circuitry. Complete with beautiful walnut grained metal cabinet. For $105-125 \mathrm{~V}$., $50 / 60 \mathrm{~Hz} \mathrm{AC}$. Size: $14 \mathrm{~W} \times 8 \mathrm{D} \times 6^{\circ \mathrm{H}} \mathrm{H}$. Imported. Shog. wt.. 11 lbs.
99 E 25850WX
49.95

## HY-GAIN SW-9 SHORTWAVE WINDOW ANTENNA <br> - Inciudes Universal Window Mounting Bracket

 The ideal shortwave antenna for window installations, where roof-top antennas are impractical or cannot be used. Provides broadband performance compara. ble with other larger installations. Consists of one 9 foot aluminum tubular element with a universal mounting bracket and feedline. Simple to install. Answers the problems of apartment dwelling SWL's. Shpg. wt. 3 Ibs.40 E 31103 lbx

## HY-GAIN SW-6 SHORTWAVE ANTENNA



A completely assembled antenna, ready to install. Scientifically tuned for 1.8 to 30 MHz coverage. Can be installed on any existing structure: pole-to-pole, pole-to-tree, garage-to-house, under the eaves, in the attic . all provide excellent reception. Con. sists of 50 ft . copper wire attached at both ends to low-loss styrene insulators. $1^{\prime}$ weather-proof rope on each insulator, plus teadin feedline. Shpg. wt., 2 Jbs.
40 E 31175
Net 6.95

- See Page I/ for Full Credit Details on Easy Pay Plan



# Lafayette 7-Band Professional AM-FM Hi-Fi, Shortwave and Weather Receiver Explor-Air Mark VI 

|  | Hi-Fi FM-AM Broadcast - Shortwave Weather and Marine Bands |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Weather/Marine <br> 2 AM Broadcast <br> 3 FM Broadcast <br> 4 Shortwave | $150-400 \mathrm{kHz}$ $550-1600 \mathrm{kHz}$ <br> 88.108 MHz <br> 5.9-6.25MHz | 5 Shortwave <br> 6 Shortwave <br> 7 Shortwave | $9.45-9.85 \mathrm{MHz}$ 11.85-12.05M Hz 15.05.15.55MHz |

## Our Low, Low Price <br> $79^{95}$ <br> No Money Down*

- Thrill To Live Broadcasts of World-Shaking Events! Relax With The Magnificent Sound of FM Hi-Fi Music! Hear Latest Weather \& Marine Reports! * Enjoy Popular AM Local News, Sports, etc.

Hear exciting International news on this specialized International coverage receiver from: Prague, Berne, Berlin, BBC, London, Mavana, Vatican, Moscow, Rio, Canada, Japan, Bucharest, Mexico, France, Athens, etc.

The Lafayette Explor.Air Mark $V I$ is a professionally designed FM, AM, Shortwave and Weather receiver with such advanced features as individually tuned circuits for each band, automatic volume control, 455 kHz ceramic filter for superior selectivity, tuned RF stage for outstanding sensitivity, and a "Shock-free" high voltage transformeroutstanding sensitivity, and a shock-rree high voltage ransformeroperated power supply. Seven full dial bands offer extra-wide station separation; illuminated wide-view slide rule dial is labeled with clearly visible names of primary cities and countries. The back panel has terminals for external AM and FM antennas; tape recorder out-

- 17 Transistors, 6 Diodes, 2 Thermistors
- Attractive Front Panel with Large llluminated Slide-Rule Dial
- Illuminated Jewel Band Indicators
- Private Listening Headphone Jack
- Built-in FM and AM Antennas
- Tape Record Output Jack
- 105-125VAC/50-60 Hz; 24VDC



# LREAFAYETTE 5 Band AM/CW/SSB Solid-State Amateur And SW Receiver 



## Shortwave - Amateur • AM Broadcast - Weather \& Marine Bands

5 BANDS:
BAND A
150 kHz to 400 kHz
BAND B
550 kHz to 1600 kHz
BAND C
1.6 MHz to 4.8 MHz
BAND D
4.8 MHz to 14.6 MHz
BAND E
10.5 MHz to 30 MHz

## PRODUCT DETECTOR FOR SSB/CW

- 10 Transistors, 2 FET's, 7 Diodes, and 1 Zener Diode
- Mechanical Filter for Exceptional Selectivity
- Huge Edge-Illuminated Slide Rule Dial with "S" Meter
- 117-Volts AC and 12 -Volts DC Negative Ground Operation
- Full 241/2 Inches of Bandspread On 10-80 Meter Bands
- Automatic Series Gate Noise Limiter With AVC on AM

The HA-600I general coverage receiver combines the latest solid state electronics with sleek, modern appearance to achieve a su. perb blend of performance and style. Ad. vanced circuitry utilizes two Field Effect Transistors in the front end RF stages to assure high sensitivity with lowest noise factor. 10 high performance transistors and 8 diodes compliment the FET's to provide sharp response with exceptional stability. Series-Gate noise limiter and automatic vol. ume control circuitry provide efficient noise and audio blasting suppression on AM. Builtin variable BFO permits clear reception of code and single sideband signals. 455 kHz mechanical filter assures superior selectivity. Receiver's operation is virtually undis.
turbed by harmonics or noise from antenna to speaker. Rear panel accessory socket provides convenient connection for audio output, 12 VDC, ground and AVC line, along with receiver muting connections. Huge flywheel operated slide rule dial has easy-to. read illuminated main tuning, logging, and bandspread scales. Electrical bandspread features wide calibration for easier tuning of crowded ham bands. Operates from 117 VAC 60 Hz or 12 VDC (negative ground only) .. perfect for emergency use! Imported. Shpg. wt., 18 lbs.
99 E 25959wX
Net 99.95
Matching $3 \times 5$-inch speaker in handsome cabinet.
40 E 09056
Net 8.95

> Sensitivity: $1 \mu v$ at 10 db signal to nolse ratio. Selectivity: $\pm 6 \mathrm{KHz}$ at 60 db down, $\pm 2 \mathrm{KHz}$ at 6 db down. Intermediate Frequency: 455 kHz .8 FO Frequency: $455 \mathrm{kHz} \pm 2.5 \mathrm{kHz}$. Antenna Impedance: $50-400$ ohms. Audio Power Output: 3 -watts at 4 onms. Speaker impedance: 4, 8, and 500 ohms. Headphone Impedance: 8 ohms. Receiving Modes: AM-CW-SSB. Power Requirements: $105-120$ Volts 60 Hz (17 watts max.) 12 volts DC $(650 \mathrm{ma}$. max.). Size: $15 \mathrm{~W} \times 97 / 4 \mathrm{D} \times 81 / 4 \mathrm{H}$.



## 6 and 10 Meter Amateur Transceivers si Lafayette



## COMPLETELY WIRED BUILTIN UFO $12^{95}$ No Money Down*

## Model HA-460 $50-52 \mathrm{MHz}$.

- Dual Conversion with Crystal Controlled 2nd Converter
- Builtin Low Pass Television Interference Filter
- 20-Watt DC Input-2E26 Final
- Built-in Solid State 12 V.D.C. and 117 V.A.C. Power Supplies
- Tuned Nuvistor Front End

Exciting 400 series transceivers feature a powerful plate modulated 20 watt DC input transmitter and stable VFO with its own frequency control knob. Tune UD is fast and efficient with broad-banded driver and multiplier stages. Shielded low pass filter minimizes TVI problems. Dual conversion receiver utilizes a crystal controlled 2 nd converter. Nuvistor RF amplifier's sensitivity is less than $1 \mu \mathrm{~V}$. for 10 db signal to noise ratio. Selectivity at 8 kHz is 35 ob . Effective automatic noise limiter eliminates most types of QRM. Other features include spotting switch, use of standard 7 and 8 MHz crystals with front panel crystal socket; illuminated meter that reads $S$ units on receive and RELATIVE RF output on transmit; plug-in encapsulated dust free relay switching; front panel earphone jack; push-pull audio amplifier; and rugged push-to-talk ceramic mike with coiled cord and plug. Going mobile? The 400's come with both 117 V.A.C. and 12 V.D.C. (positive or negative ground) built-in solid state power supplies. Supplied with $A C+D C$ power cords, mike and mobile mounting bracket. Size: $121 / 16 W \times 5 \% / 4 \times 33 / 4{ }^{\text {"D }}$. Imported. Shipping weight, 22 pounds.
Lafayette Model Ha-460-6 Meter Amateur Transceiver for $50.0 \cdot 52.0 \mathrm{MHz}$.
99 E 25793 WX
Net 129.95
Crystals for HA-460. Specify Fundamental Frequency (divide operating frequency by 6). Will supply to nearest 5 kHz . 40 E 540372 Specify Frequency

Net 2.95
Lafayette Model Ma-410-10 Meter Amateur Transceiver for $28.0-29.7 \mathrm{MHz}$.
95 E 25751 WK
Net 129.95
Crystals for HA-410. Specify fundamental frequency (divide operating frequency by 4). Will supply to nearest $5 \mathbf{k H z}$.
40 E 540292 Specify frequency
Net 2.95
Lafayette 6-Meter "Rapid-Grip'" Mobile Trunk Antenna. Less Cable. Shpg. wt., 2 lbs. 40 E 01095

Net 11.95
20 Ft. RG-58/U Cable Assembly.
42 E 70021
Net 2.95

## Model HA-410 28-29.7 MHz.



## FRONT PANEL FEATURES

1 Air Variable Antenna Load Control
2 Air Variable Plate Tuning Control
3 Calibrated VFO Frequency Control
4 Illuminated "S" and RF Output Meter
5 Calibrated Receiver Frequency Control 6 Transmitter Frequency Spotting Switch
7 Front Panel Communications Speaker
8 Front Panel Standard Earphone Jack
9 Positive Contact PTT Microphone Socket
10 Volume Control
11 Crystal-VFO Operation Mode Selector
12 Front Panel Crystal Socket


Model HA. 260

Made in U.S.A.

120 Watts (PEP)

- Works with any AM, FM and CW Exciter with 1 or more watts output - No External Switching - Covers 144 to 148 MHz

A completely self contained VHF linear amplifief designed specifically for mobile use. Efficlient RF amplification stage utilizes a special purpose mobile application Amperex Dx296/ 8637 twin tetrode. RF sampling relay automatically switches linear In the instant the exciter is energized. Ho external switching, wiring, or muting circuits are necessary. Antenna is automatically connected directly to input socket in off or standby modes. Front panel controls permit full flexibility of tuning and power level selection. Illuminated relative RF power output meter simplifies linear and exciter tuning. BuIlt in power supply features high efficiency transistor and toroid transformer circuitry. Oversized heat sinks assure cool operation. Output Impedance 50 ohms. Supplied with manual, fused DC power cable, and mounting bracket. 12 Volt DC Negative Ground Only. Size: $11 \%$ w $\times 8 / 10 \mathrm{D} \times 246 \mathrm{H}$. Shag. wt. 7 lbs. 40 EOPOETWX $\qquad$ Net 95.95

# Top Quality Amateur Band Receivers 

## Drake Model R-4B Triple Conversion Receiver

- Solid State Linear

Permeability Tuned VFO

- Noise Blanker on CW, SSB, AM - Crystal Lattice Filter

Improved version of Model R-4A. Triple conversion with exceptional features. Covers 80, 40, 20, and 15 meters completely. and 28.5.29 MHz . Segment of 10 meters with crystals furnished. Ten accessory crystal sockets for any ten additional 500 KHz . ranges from 1.5-30 KHz . with the exception of $5.0-6.0 \mathrm{MHz}$. Selectivity control with 4 bandwidths: . $4 \mathrm{KHz}, 1.2 \mathrm{KHz}$, 2.4 KHz., and 4.8 KHz . Pass band tuning permits $\$ 8$ selection without returning and adjustment. Noise blanker, notch filter. 100 KHz crystal calibrator. Crystal lattice filter 1st IF. Crystal oscillator and low frequency VFO outputs are pre. mixed. Receives SSB, AM, CW and RTTY with full RF gain. Product detector for SSB/CW-diode detector for AM. Transceive capability: transceives with T-4X8 "Reciter" or T.4X Transmitter. S.meter. Less speaker. 60 watts. $120 / 240 \mathrm{VAC}, 50 / 60$ Mertz. $51 / 2 \mathrm{H} \times 103 / 4 \mathrm{~W} \times$ 115 /8"D. Shog. wt., 18 ibs.
40 E 65306WX No Money Down*
Model MS-4 Matching Speaker for R.4B. Wt., 8 Ibs. 40 E 65041

## Drake 2C SSB/AM/CW Receiver



- Solid State AVC


## 22995

- Product Detector For SSB/CW
- 3 Bandwidths of Selectivity

Covers the 80, 40, 20 and 15 meter ham bands plus 28.5 to 29.0 mHz of 10 meters with crystal furnished. Also tunes any 500 kHz range between 3.0 and 30 MHz with accessory crystal. Features include: USB/LSB CW. AM, RTTY with full RF gain; solid state AVC with fast attack and slow release for SSE, or. fast release for high breah-in CW; solid state audio with 1.8 watts output: selectivity control provides bandwidth choice of .4. 2.4, and 4.8 kHz . Set has 50 kHz se-lectable-passband filter and accurate S-meter. Rear panel jacks for antenna, loudspeaker, external muting and sidetone. Size: $11 \%$ W× $6 \% / 3_{2} \mathrm{H} \times 9 \%_{2}{ }^{\prime \prime} \mathrm{D}$. Shpg. wt., 15 lbs.
40 E 65280WX No Money Down* Net 229.95
Model 2-CS Matching Speaker for 2-C.
40 E 65298 W Shpg. wt., 6 lbs. Net 19.95

## NEW "hamem waze General Coverage Receiver



24995
Continuously tunable from 540 kHz to 3 MHz with five bands. Electrical bandspread calibrated for all amateur bands from 80 thru 10 meters. Eight tubes plus 5 diodes. Zener reguiated and temperature compensated high frequency oscillator. Selectivity continuously variable from 12 kHz (AM) to 2.9 kHz (SSB) and 100 Hz (CW). Q multiplier operates independently of BFO. BFO variable +2 kHz . Other features include antenna trimmer, AVC, series noise limiter, product detector, and "S" meter. Sensitivity: better than $0.5 \mu \mathrm{~V}$. for CW and SSB. Audio output: 2.5 watts (EIA). Power requirements: $117 / 230$ volts $A C 50 / 60 \mathrm{~Hz}$. Sizes: $161 / 2 \mathrm{~W} \times 8 \mathrm{H} \times \mathrm{g}^{1 / 1 /{ }^{* \prime} \mathrm{D} \text {. }}$ 40 E 28924 wX Shpg. wt., 22 ibs. Net 249.95 Model $\$ .101$ Speaker for HQ. 200 40 E 28932W

Hammarlund HQ-215 Solid State Amateur Band Receiver

Hammarlund HQ-180AC
Triple Conversion Receiver

## 

- Built-in 24 Hour Clock Timer
- General Coverage $540-30 \mathrm{MHz}$

Triple conversion, general coverage receiver for SSB, AM, and CW reception. Calibrated bandspread on the $80,40,20,15$ and 10 meter amateur bands plus a $\pm 3 \mathrm{KHz}$ vernier. Full dial coverage from 540 KHz to 30 MHz . Slot filter, selectable sideband, tuned I.F. and separate linear detector. Sensitivity: 7 $\mu \mathrm{Y}$ on SSB/CW for 10:1 SN ratio. Built-in 100 KHz crystal calibrator. Fast attack and adjustable decay AVC. Adjustable selectivity $(1-2.3 \mathrm{KHz}$ on upper and lower sidebands). Adjustable serles-type noise limiter. for positive and negative clipping. Built-in 24 hour clock time. 17 tubes and silicon diode power supply. For $115 / 230 \mathrm{~V}, 50 / 60 \mathrm{~Hz} \mathrm{AC}$. Size; $19 \times 101 / 2 \times 13^{* \prime}$. Shps, wt., 45 lbs.
40 E 2814 WX No Money Down ${ }^{\text {* }}$. Net 519.95 Model S200 Speaker for HQ-180AC 40 E 28304 Shpg. wt., 10 1bs. .... Net 24.95

## N[W Hallicrafters SX-133 <br> General Coverage Receiver



Deluxe four band superhet receiver tunes 535 kHz to 31.5 MHz . Covers foreign and domestic short-wave broadcasts, amateurs, aircraft and marine plus standard AM. Receives code (CW), voice (AM), and single sideband (SSB), setectable upper or lower. Calibrated electri. cat bandspread on the $80,40,20,15,10$ meter amateur bands, citizens band and the meter amateur bands, citizens band and the
$49,31,25$, and 19 meter shortwave bands. fine features include selective crystal lilter. calibrated BFO, product detector, antenna trimmer, " $S$ " meter, effective noise limiter, and crystal calibrator. For 117 VAC $50 / 60 \mathrm{~Hz}$. Size: $187 / 0 \mathrm{~W} \times 8 \mathrm{H} \times 93 / 4^{\circ} \mathrm{D}$. Shpg. wt., 3510 s . 40 E 25656wX No Money Down* Net 249.95 Model R-50 Matching Speaker. Wt., 8 lbs. 40 E 25441 Net 19.95


- 80 thru 10 Meters
- Selectable USB, LSB, CW, or AM
- Selectable Filters

Frequency Coverage: 80.15 meters, 28.5-28.7 MHz. plus provisions for 13 optional 200 kHz . segments from 3.4 to 30.2 MHz . 26 Transistor, 13 diode, 2 zenner diode circuitry feaiures selectable AGC, variable BFO, series noise limiter, rejection tuning, less than 100 Hz ./ Hour drift, and transceive operating provisions. Sensitivity: Better than $0.5 \mu \mathrm{~V}$. for 10 db signal to noise ratio. Selectable Filters: 2.1 kHz . provided, plug.in space for two optional filters. Power Requirements: $117 / 234$ volts $50 / 60 \mathrm{~Hz}$. or 12 to 15 volts DC negative ground only. Size: $6.8 \mathrm{H} \times 15.8 \mathrm{Wx}$ 14"D. Shpg. wt., 21 lbs.
40 E 28908wx No Money Down* Net 529.50 Model S215 Speaker for HQ-215
40 E 28916 wx Shpg. wt., 10 tbs. Net 24.95


Fine receiver for the short wave listener and ham. Covers . 54 to 54 MHz . in five bands. Includes all amateur bands from 160 to 6 meters including the 27 MHz . Citizens Band and 2.way Monitor frequencies from 30-50 MHz . Fully transistorized with built-in power supply-no warm up necessary. Features 2 If stages for high selectivity, $6^{\prime \prime}$ slide rule dial, electrical bandspread, noise limiter, BFO' for CW reception, headphone jack for private listening, and jack for external $Q$ multiplier. Controls: main tuning. band. sprea volume BFO tuning, band switching pread, volume, BFO tuning, band switching, RF gain plus switches for power, ANL and AM/CW. Vinyl covered metal cabinet. Size: $12 \times 6 \times 9^{\circ}$. For 117 Volts AC. Shpg. wt., 12 ibs. 40 E 10542WX No Money Down ${ }^{\circ}$ Net 99.95

# Deluxe Amateur SSB Transceivers and SWL Receivers NEW SWAN 260 "Cygnet" 5-BAND 260 WATt COMPLETELY SELF CONTAINED SSB TRANSCEIVER <br> <br> DELUXE SWAN 500C 5-BAND <br> <br> DELUXE SWAN 500C 5-BAND SSB TRANSCEIVER 

 SSB TRANSCEIVER}


No Money Down*

- Built-In AC and DC Power Supplies. and speaker


# $565^{00}$ 

No Money Oown*

- 520 Watts SSB Input
- 360 Watts CW Input
- 125 Watts AM Input
- Crystal Lattice Filter

Oeluxe 5 -band SSB transceiver for fixed, mobite, or portable opera. tion. Using a pair of $6 L 06$ tetrodes the final amplifier operates with increased efficiency and power output on all bands. The 500 C is conservatively rated at 520 watts P.E.P. on sideband; 360 watts CW input and 125 watts AM. Full 5 band frequency coverage: 3.5 -4.0 $\mathrm{MHz}, 7.0 .7 .5 \mathrm{MHz}, 13.85-14.35 \mathrm{MHz}, 21-21.5 \mathrm{MHz}, 28-29.7 \mathrm{MHz}$. Features: Selectable upper and lower sideband, 100 KHz crystal calibrator, automatic noise limiter, increased VFO stability, crystal lattice filter, advanced product detector circuit plus new AGC system, provision for internal speaker. Sensitivity is better than . $5 \mu \mathrm{v}$. The precision tuning mechanism is very smooth and provides easy tuning. Rejection better than 100 db . Built-in accessory socket for external VFO. $16 \times 15 \mathrm{t} / 4 \times 81 / 4^{\prime \prime}$. Shpg. Wt., 22 lbs.
40 E 70140W
Net 565.00
ACCESSORIES FOR SWAN 500C
40 E $70090 w x$ 177Xc AC Power Supply and Speaker, 11 lbs. Net 105.00 40 E 70066wx 14-117 12VDC Power Supply, Wt., 8 ' lbs. ... Net 130.00 40 E 70074 Vx.11 Plug-in Vox Adapter, Shpg. wt., 5 Ibs. Net 35.00 B/AM/CW TRANSCEIVER
$599^{95}$
No Money Down* - Vox or PTT on SSB or AM Meters

- Automatic TR Switching on CW
- CW Side Tone Oscillator

- Full Frequency Coverage $10-80$

Oeluxe SSB/AM/CW transceiver with VOX and PTT on SSB and AM, automatic transmit/receive switching on CW . Ideal for moblle or portable work. Sensitivity less than $1 / 2$ microvalt for 10 db S/N. Features: Selectivity 2.1 kHz at $6 \mathrm{db}, 7.5 \mathrm{kHz}$ at 60 db ; Ranges $3.5-4$ MHz, 7.0.7.6 $\mathrm{MHz}_{2}$ 13.9.14.5 MHz, 21-21.6 $\mathrm{MHz}_{2}$ 28-28.6 MHz, 28.529.1 MHz . 29.1-29.7 MHz; Transistorized permeability tuned osciliator which tunes 4.9.5 MHz. Less than 100 Hz drift after warmup; imput power 300w PEP (SSB) 260w AM or CW; 20 tubes 6 diodes and built-in 100 kHz xtal calibrator. Size: $103 / 4 \mathrm{~W} \times 51 / 2 \mathrm{H} \times 147 /{ }^{\prime \prime} 0$. Shog. wt., $131 / 2$ lbs.
40 E 65215WX Model TR-4
ACCESSONIES FOR DRAKE TR-4
Net 599.95
40 E 65041 MS-4 Matching Speaker for TR-4, wt. $51 / 2 \mathrm{lbs}$. Net 19.95 40 E 6524swx AC-4 AC Power Supply for TR-4, $19 \mathrm{lbs} . .$. . Net 99.85 40 E 65397wx DC-4 OC Power Supply for TR-4, 10 lbs..... Net 125.00

## DELUXE DRAKE SW4A DUAL CONVERSION SHORTWAVE BROADCAST RECEIVER



- Crystal Lattice Filter
- Crystal Controlled HF Oscillator

No Money Down*

- Ultra Precision Tuning Dial Accuracy


#### Abstract

Improved version of Model SW-4. Superb AM reception of international shortwave Broadcasts. Coverage of frequencies: $6.0-6.5 \mathrm{MHz}$, 9.5-10.0 MHz, 11.5.12.0 $\mathrm{MHz}^{2}, 15.0-15.5 \mathrm{MHz}, 17.5 \cdot 18.0 \mathrm{MHz}$, 21.5. 22.0 MHz, and 25.5-26.0 MHz with crystals supplied. Three accessory crystal sockets are provided for coverage of any three additional 500 KHz ranges between 1.5 and 30 MHz , except $5.0-6.0 \mathrm{MHz}$. Precision tuning with excelfent stability crystal lattice filter, push pull output, S-Meter for signal strength indication. Preselector gives supert sensitivity by peaking antenna and RF stages. Amplified AVC. Impedance: 4 ohms. $120 / 140$ VAC, $50 / 60 \mathrm{~Hz} .54 / 2 \mathrm{H} \times 103 \mathrm{WW} 11 \mathrm{~F}^{\prime} \mathrm{D}$. Shpg. wt., 18 lbs. 40 E 65330WX Net 298.00 40 E 85041 MS Matching Speaker for $\mathrm{SW}-4,51 / 2 \mathrm{lbs}$. ... Net 19.55


## Amateur Transmitters and 6-Meter Transceivers

## DRAKE 2-NT CW TRANSMITIER


$149^{00}$
No Money Down *

- 100 Watts Input Power
- Automatic Transmit Switching
- Built-in Power Supply

Works all amateur bands 80 thru 10 meters crystal or VFO controlled. Features auto. matic transmit switching and antenna change over relay. Simplified tuning is provided by broadband, low level stages and fixed loading; PA Plate tuning only! Addiitonal fea. tures include: Automatic receiver muting; built-in CW sidetone with adjustable level; low pass filter prevents TVI; spotting function; RF indicator light and built-in power supply. In standby position transmitter can be used as a code practice osclllator. Plate meter is red-lined for Novice power; Delay control varies from full "break-in" to 4 seconds. Also has 2 .front panel crystal sock. ets; rear panel mute, external switch, VFO and key jacks. For 120 V ., 50.60 Hz AC.' Size: $97 / \mathrm{WW}_{6} 6 \%_{2} \mathrm{H} \times 6 \% 3_{2}{ }^{\prime \prime} \mathrm{D}$. Shpg. wt., 14 lbs .
40 E 65272 WX
Net 149.00

## DRAKE <br> T-4XB SSB/CW/AM TRANSMITTER

## AMECO 2 AND 6 METER TRANSMITTER



## $449^{00}$ <br> No Money Down*

- 200 Watts PEP Input
- 5 Bands SSB, CW, AM and RTTY
- 2 Crystal Lattice Filters
- Solid State Linear Permeability Tuned VFO
Improved version of model T-4X. Covers 160 10 Meters. Permeability tuned solid-state VFO has a calibration accuracy of better than 1 KHz . Rated at 200 watts PEP on SSB, 180 watts PEP on AM, and 180 watts CW. AM controlled carrier modulation is compatible with SSB linear amplifiers. Two crystal lattice filters for sideband selection. Plate/current relative output meter. Automatic transmitreceive switching on CW delivers true breakin to 60 wpm . VOX or PTT on SSB and AM. AGC operates on SSB to prevent flat topping due to overdrive. Size: $51 / 2 \mathrm{H} \times 11$ /6 D $\times$ 10\%"W. Less power supply. Shpg. 18 lbs. 40 E 65322WX

Net 449.00
AC-4 117 VAC Power Supply for T-4XB
40 E 65249wx
Net 99.95

NEW AMATEUR 6 METER TRANSCEIVERS


## NEW SWAN 250C 6 METER SSB-CW-AM TRANSCEIVER

\author{

- 240 Watts P.E.P. in SSB <br> - Crystal Lattice Filter
}

Provides complete six meter band coverage from 50 to 54 MHz . Famous Swan vernier tuning covers 500 kHz segments of band. Accurate calibration is assured by built-in 250 kHz crystal calibrator and 5 kHz incre25 ment dial . Two cascade $6 \mathrm{CW4}$ nuvistors provide a recelve noise figure of better than 3 db . Selectivity is $2.8 \mathrm{kHz}^{\mathrm{kHt}}-6 \mathrm{db}$. Crystal lattice frequency: 10.9 MHz . Receiver oper. ates both on AM and SSB. Fully selectable upper or lower sideband. Power Rating: 240 watts P.E.P. input for SSB, 180 watts CW input. and 75 watts AM input. Uses two 6146 B finals. Distortion products 30 db . Carrier suppression: - 500 b. Unwanted side. band: -40db. Meter monitors " s " units, P.A. cathode current, and relative output. Wide range PI-Network antenna matching. Accessory socket for nolse silencer. Size: $51 / 2 \mathrm{H} \times 13 \mathrm{~W} \times 11$ D Shpg. wt. 18 1bs. 40 E 701s1wx No Money Down*.... Net 50.00 Model 117XC AC Power Supply
40 E 70090 Wx Shpg. wt. 11 ibs. Net 105.00
Model $14-117$ 12vDC Power Supply
40 E 70065wx Shpg. wt., 8 lbs. ... Net 130.00

## NEW DRAKE TR-6 6 METER SSB-CW-AM TRANSCEIVER

- 300 Watts P.E.P. In SSB
- Built.In PTT, vox, Anti Vox, 100 kHz . Calibrator
 Covers 49.4 to 54.0 MHz -full six meter band plus MARS-with accessory crystals (49.9-51.0 MHz. crystals supplied). Ultrastable permeable tuned oscillator tunes 600 kHz ranges with 1 kHz readability. Front panel switch selects Four IF bandwidths: 2.4 h Hz upper sideband, 2.4 kHz lower sideband, $6.0 \mathrm{kHz} \mathrm{AM}^{2}$ and 0.3 kHz CW . Function switch selects product or envelope detector as well as built-In AM screen modulator. Receiver utilizes F.E.T. front end. Switchable AGC for fast or slow recovery. Power input: 300 watts PEP, SSB, CW. Uses popular $6 J 66$ finals. Dual meters monitor automatic Level Control, S. Units, plate current, and relative RF output. Extra input and output jacks for converters and/or outhoard receivers. Sizes: $51 / 6 \mathrm{Hx}$ $103 / 4 \mathrm{~W} \times 16 \%{ }^{\circ} 0$. Shpg. wt., 13 lbs. 40 E 65405 wx No Money Down* ..Net 599.95 Model AC-4 AC Power Supply
40 E $65249 w x$ Shpg. wt., 19 lbs. Net 93.95 ModeI DC-4 DC Power Supply 40 E 65397 wx Shpg. wt. 10 lbs. Model MS-4 Matching Speaker Model MS-4 Matching Speaker


## Add These Deluxe Accessories To Your Ham Station

## LAFAYETTE SWR AND FIELD STRENGTH METER



ONLY
995

- Measures SWR, Relative Forward And Reflected Power to 1 KW
- Reads Field Strength

A handy 2 -in-1 meter for use in the amateur radio station to check transmitters for SWR measurements. Can be left continuously in the circuit for monitoring transmitter outputs, SWR: $1: 1$ to $3: 1$ : Accuracy $\pm 5 \mathrm{db}, 2$ to 30 MHz ; Impedance: 52 Ohms; Antenna: 5 -section, collapsible. Comparative RF field strengths can be easily determined with this fine meter. Sensitive 100 microammeter movement with easy to read 2 -color dial. Impedance matches 52 Ohm coaxial lines. Attractive grey hammertone aluminum case. Size: $13 / 4 \mathrm{~W} \times 5 \% / 4 \mathrm{H} \times 21 / 4{ }^{\prime \prime} \mathrm{D}$. Imported. Shpg, wt., 1 lb .
99 E 25371
Net 9.95

## DOW KEY DK-60 SERIES COAXIAL RELAYS



Heavy-duty SPOT coaxial relays rated 1 KW . Impedance. 50 ohms. Life. over $1,000,000$ operations. VSWR, less than 1.15:1 from 0 to 500 MHz . Features patented automatic receiver-protecting connector for positive isolation of RF from receiver: Greater than 100 db isolation befween receiver and trans. mitter lines from 0 to $500 \mathrm{MHz} /$ With UHF coaxial connectors. Size: $23 / 4 \times 3 \% \times 11 / 4=$ Shpg. wt. 902.

| Stoch Me. | Type | Coil Voits Net Ea. |  |
| :--- | :---: | :---: | :---: |
| 40 E 52015 | DK-60-G2C | $115 V A C$ | 20.80 |
| $40 E 52023$ | DK-60-G2C | $12 V D C$ | 21.10 |

## SUPEREX AMATEUR HEADPHONE

## $24^{\text {Only }} 45$

Made specialty for the Ham and short wave listener. Comfortable, removable and replaceable vinyt foam ear cushions make long hours at the rig a pleasure. Dual impedance, 600 and $4-16$ ohms, can be changed at plug. 40 E 85015 Shpg. wt., $21 / 2 \mathrm{lbs}$. Net 24.45

EICO 710 GRID DIP METER


Extremely stable grid dip meter with a frequency range of 400 kHz to 250 MHz . Covers AM and FM broadcast bands. low and high band mobile radios, CB, and all ham bands through VHF. Use to tune transmitters, frim antennas to proper length, locate parasitic oscillations, measure circuit resonance, determine capacitance, " $Q$ " values, and inductance. In addition, can also be used as a transmitter monitor and a wavemeter. Uses eight precision, plugin colls, $0-500{ }^{\circ} \mu$ a meter, and a rotating drum scale. Operates on $115 \mathrm{VAC}, 60 \mathrm{~Hz}$. Size: $21 / 4 \times 21 / \mathrm{ra}$ $67 \mathrm{~m}^{\prime \prime}$. Shpg. wt., 3 lbs.
Model 710 Kit
40 E 7425.
Net 34.55 Model 710 Factory wired and tested. 40 E 74266

Net 59.95

## R.L. DRAKE W-4 RF WATTMETER



## Only <br> $49^{50}$

No Money Down*

- Frequency Coverage: 2.30 MHz .

Reads forward and reflected power directly in watts (VSWR from nomogram), Two scales in each direction. 200 and 2000 -watts full scale. Calibration accuracy: $\pm$ ( $5 \%$ of reading +2 watts) on 200 watt scale; $\pm(5 \%$ of reading +20 watts) on 2000 -watt scale. Size: $5 \frac{1}{2} \mathrm{H} \times 33 / 4 \mathrm{~W} \times 4$ "D. Shpg. wt., 4 lbs. 40 E 65371 ...................................... 49.50 new draxe wr-4 rf wattmeter. Same as above but for coverage from $20-200 \mathrm{MHz}$. Power Capability: 1000 Watts full scale. Shpg. wt., 4 lbs.
40 E 65413
Net 73.50
HY-GAIN "On The Air" SIGN


Dramatic red on black "On The Alr" indicator face mounted in gray high impact plastic case. Mounts atod gear on wall brackets. Internally illuminated. Bulb and 6 ft . cord included. Attaches to antenna change-over relay or transmitter control reiay. Size; $4 \times 8$ in. oval.
40 E 31167 Shpg. wt. 1 lb .
Net 8.95

E. F. JOHNSON PHONE PATCH

## $25^{\circ 0}$

A compact automatic hybrid. transformer type patch which accepts PTI, manual, or Vox keying. Separate receiver and transmitter input gain controls provide flexible opera. tion without over drive. Effec. tively shielded and RF by-passed to virtually eliminate RF feedback into the phone line. Switches audio from speaker to telephone headset for undistorted, hum.free response. Adjustable "line null" control. Size: $2^{\prime \prime} W x$ $6 " \times 21 / 2 " 0$. Shpg. wt. 3 lbs
40 E 46231 Model 250-46 Patch ... Net 25.00
B \& W 6 METER FILTERS


MODEL 423 designed to reduce TVI. Spurious harmonics above 62 MHz attenuated at least 50 db . Uses 2 S0-239 connectors. Freq. range: 30.54 MHz ; Power rating: 100 watts max, impedance 52 ohms (reversible). Size: $5 \times 2 \times 134^{\prime \prime}$. Shpg. wt., 1.5 lbs .
40 E 16275 B\&W 423
Net $\mathbf{1 5 . 9 5}$ BRW 427. 6 meter low pass filter designed for freq, range of 30.54 MHz , Power rating: 1 KW max. 2 SO-239 connectors. 52 ohm impedance, $11 \times 3 \times 2^{\prime \prime}$, Shpg. wt ., $21 / 2 \mathrm{lbs}$, 40 E 16077 B\&W 427

Net 25.75

## AMECO "SWB" STANDING WAVE BRIDGE



Inductive bridge that is continually left in the line. Reads SWR's from 1.8 kHz to 225 MHz . Handles 1000 W . Has neglizible inser. tion loss. Contains two SO-239 UHF connectors. Size $21 / 4 \times 1 \% \times 41 / 2{ }^{\prime \prime}$. 40 E 10418 Shpg. wt., 2 lbs. Net 10.95

## AMECO "BIU" BRIDGE INDICATOR UNIT



A sensitive 100 microamp $21 / /^{\prime \prime}$ square D'Arsonval Meter that reads in SWR, percentage power and percentage voltage (three scales). Switching provides for reading of any one of two bridges. Size: $23 / 4 \times 5 W \times 3^{\prime \prime} \mathrm{D}$. Shpg. wt., 2 lbs.
40 E 10427
Net 16.95

# Improve Your Amateur Station Performance 

(A) Bew 550A Coaxlal Antenna switch-Instantiy selects any one of five transmitters, antennas, exciters, receivers or transceivers using 52 or 75 ohm line. 2 P. 5 Pos. Rated 1 KW. Shpg. wt., 2 lbs.

## 40 E 16028

40 E 16036. Knob for 550A wt., 2 oz.
40 E 16044-Dial plate for 550A wt., 2 oz.
40 E 16051-B\&W 550A-2 SP-2Pos.coax switch wt., 202.
11.13
(B) BLW 425 Low Pass Filter-usable with transmitters to 1-KW. Com. pletely self contained-ellminates TVI. 85db attenuation. For 52 ohm coax. Shpg. wt., 6 lbs .
40 E 16085
Net 22.50
40 E 16093 -as above but for 75 ohm coax
Net 22.50
(C) Drake TV-1000LP Low Pass Filter-handes 1 KW 10 to 160 meters. 200 watts on 6 meters. Shpg, wt., 2 lbs.
40 E 65140
Net 16.95 40 E 65132-Drake TV100LP. handes $100 \mathrm{w}, 80-10 \mathrm{M}, 20 \mathrm{w}-6 \mathrm{M}$ Net 5.95 (D) Ameco HP-45. High Pass Filter-For attenuation of 40 db at 14 MHz and 20 db at $28 \mathrm{MHz}, 300$ ohms. Shpg. wt., 3 oz .
40 E 10054
Net 1.35
(E) Johnson 250-23.3 "Matchbox" Antenna Coupler-For 80, 40, 20, 15 and 10 meters. Matches balanced lines 25 to 1500 ohms and unbalanced tines 25 to 3000 . Reads SWR. TR relay 750 w PEP with direc. tional coupler. Shog, wt.. 11 lbs.
40 E 46082-No Money Down*
Net 94.95
(F) Johnson 250-39 TR Swltch-Provides Instantaneous high efficiency electronic antenna switching. Rated at 4 KW . Instant break-in on SSB, DSB. CW. and AM. Shipg. wt., 5 lbs.
40 E 46181
Net 29.95
(G) W2AU BROAD BANO BALUMS A transmitting and receiving balun with built in lightning arrester. Properly balances all coax fed antenna systems. Handles 1 KW AM/CW, 2KW PEP. Completely weatherproof. withstands 650 lbs. of antenna tension.
BALUN I-1:1 model matches 50 or 75 ohm unbalanced to 50 or 75 hm balanced load. Shpg. wt.. $61 / 202$. 40 E 47023

Net 12.95 BALUN 11-4:1 model matches 50 or 75 ohm unbalanced coax line to 200 or 300 ohm balanced load. Shpg. wt. $61 / 202$.
40 E 47031
Net 12.95
(H) NEW Solderless PL-25s Low-Loss Coaxial Cenmecters.-Two types Fits either RG58/U or RG59/U cable. Quick, easy connectlons. No fuss, no bother, no adapter, no soldering required. 42 E 69106 Solderless PL259 for RG58/U Cables
42 E 69114 Solderless PL259 for RG59/U Cable.

## AMATEUR AND SPECIAL PURPOSE CRYSTALS



## AMATEUR CRYSTALS

Most popular with hams. Acid-etched quartz. Stainless steel electrodes. Pin size: .093" spaced $.486^{\prime \prime}$. Tolerance $\pm 500$ hertz at designated frequency. Will supply within $5 K H z$. Specify frequency desired when ordering. Av. shpg. wt., 2 oz. (ALLOW 3 WEEKS FOR DELIVERY.)
40 E $5401123500-4000 \mathrm{kHz}$
Net 2.95
40 E $5402 \mathrm{gZ} 7000-7425 \mathrm{MHz}$
Net 2.95
40 E $54037 \mathrm{Z} 8.8 .2 \mathrm{MHz}, 8.33-8.9 \mathrm{MHz}$ Net 2.95

## SPECIAL APPLICATION CRYSTALS

For oscillators with low crystal currents.
Type H-173. HC-6/U. Pin. Dia. .050'. Pin Spacing .486"-Specify Frequency. ALLOW 30 DAYS FOR DELIVERY.
$21-40 \mathrm{MHz}$ Supplied within $\pm .005 \%$
40 E 220182
Net 4.95
40.54 MHz Supplied within $\pm .005 \%$

40 E 220262 Net 5.95
54.74 MHz Supplied within $\pm .005 \%$

40 E 220592
Net 6.95
IV and Marker Crystal. Calibrated $\pm .005 \%$
type H .173 ( $\mathrm{HC}-6 \mathrm{U}$ ) Pin Dia, $.050^{\prime \prime}$ Spacing $.486^{\prime \prime}$ for 1000 KHz .
40 E 22034 L
Net 7.95
MOSLEY CRYSTAL HOLOER AOAPTORS
Mosley $5-75$ adapts $1 / 2$ spaced holder to 3/4" spacing. Shpg. wt. 2 ols.
40 E 58046
Net $\mathbf{5 0}$
Mosiey $75-5$ adapts $3 / 4$ "e spaced holder to sockef with $1 / 2^{\prime \prime}$ spacing to octal socket. Shpg. wt., 2075.
40E 58053
Net .50

Net ea. 1.25 Net ea. 1.25
Net ea. 1.25


(C)

Johnson 250-23-3
Matchbox Matchbox

(E) No Money Down*


Johnson $250-39$ TR Switch

(F)
 B\&W MINIDUCTORS
Highly efficient miniature coils offering extremely low losses and real space-saving economy. Ideal for compact circuits. Air wound, polystyrene insulation. Easily cut to size. All are $2^{\prime \prime}$ long except miniductors with $1^{\prime \prime}$ diameter are $3^{\prime \prime}$ long. Shpg. wt., 6 oz .

| $\begin{aligned} & \text { STOCK } \\ & \text { NO. } \end{aligned}$ | TYPE | TURNS PER IN. | DIA. | NET |
| :---: | :---: | :---: | :---: | :---: |
| 40 E 16119 | 3002 | 8 | $1 / 2^{\prime \prime}$ | . 66 |
| 40 E 16150 | 3006 | 8 | $58^{\prime \prime}$ | . 66 |
| 40 E 16192 | 3010 | 8 | $3 / 4{ }^{\prime \prime}$ | . 86 |
| 40 E 16234 | 3014 | 8 | $1{ }^{\prime \prime}$ | . 86 |
| 40 E 16135 | 3004 | 32 | $1 / 2^{\prime \prime}$ | . 84 |
| 40 E 16176 | 3008 | 32 | ${ }^{5} 9{ }^{\prime \prime \prime}$ | . 84 |
| 40 E 16218 | 3012 | 32 | $34^{\prime \prime \prime}$ | 1.14 |
| 40 E 16259 | 3016 | 32 | $1{ }^{\prime \prime}$ | 1.14 |

## DRAKE SCC-1

 CRYSTALCALIBRATOR
Crystal controlled 100 KHz FET osciflator. Uses two integrated circuits to produce 50


## RF COAXIAL CONNECTORS



SO-239SH DBLEMALE GL-259PH band switching, or plug-in coils. Maximum stability attained through the use of zener regulation. Has provision for both local and remote on/off switch. 50 kHz to 432 MHz frequency range. Requires 15 to 18 VDC, 40 ma. Reverse polarity protection. Size: 33\%x $43_{1} \times 2^{1 / 3 \prime}$

## 40 E 65389 Shpg. wt., 1 ib . <br> Net 24.50

## CRYSTAL SOCKETS

These Steatite insulated sockets will strongly hoid the crystal contacts. Can be used for chassis or for panel mounting. The bushing will project through a round hole in panel. Av. shog. wt., 202. Stock No. Type Pin Spacing Each $\begin{array}{lllll}40 \mathrm{E} \mathrm{371123} & \mathrm{CS}-8 & .125^{\prime \prime} & .750^{\prime \prime} & .36 \\ 40 \mathrm{E} \mathrm{37131} & \mathrm{CS}-6 & .095^{\prime \prime} & .486^{\prime \prime} & .36\end{array}$ $\begin{array}{lllll}40 \text { E } 37131 & \text { CS. } 6 & .095^{\prime \prime} & .486^{\prime \prime} & .36 \\ 40 \text { E } 37149 & \text { CS. } 5 & .125^{\prime \prime} & .500^{\prime \prime} & .36\end{array}$ $\begin{array}{lllll}40 \text { E } 37149 & \text { CS. } 5 & .125^{\prime \prime} & .500^{\prime \prime} & .36 \\ 42 \text { E } 09011 & \text { CS.7 } & .050^{\prime \prime} & .486^{\prime \prime} & .36\end{array}$

| 42 E 19031 | PL-259 | Connector . 49 |
| :---: | :---: | :---: |
| $42 \mathrm{EP9049}$ | UG-175/U | $\begin{aligned} & \text { Reducer -Adapts } \\ & \text { PL-259 to RG-58/U } \\ & \text { Diameter. } \end{aligned}$ |
| 42 E 59056 | PL-258 | Junction Adapter -Accepts PL. 259 on both ends for cable extension . 49 |
| 42 E65064 |  | UHF Double Male-. 98 Free turning nuts |
| 42 E 69072 | SO-239SH | Single hole chasis mount |
| 42 E 6080 | GL-259PH | PL-259-for quick 79 on-off application without threading. |

## LAFAYETTE Amateur Keys and Oscillators



A quality "Bug"' designed for clear, easy sending and wide range of speed. 7 adjustments for speed and comfort. Precision-tooled, anti-rust nickel-plated brass and stainless steel eperating parts. Speed adjustable 10 wpm to as high as desired. $1 / 8^{\prime \prime}$ silver contacts; weight scale for reproducible speed settings. $67 / \mathrm{hL} \times 3 \mathrm{~W} \times$ $21 / 4^{\omega} \mathrm{H}$, exclusive of knobs and feet imported. Shpg. wt., $33 / \mathrm{lbs}$. 99 E 25520

FAYETTE CODE PRACTICE SET

## (B) LAFAYETTE CODE PRACTICE SET

Ideal for the beginning amateur and code practice groups. Key has adjustable spring tension, and adjustable contact clearance. High frequency buzzer has frequency, and tension adjustment with lock nuts to assure constant frequency. There is provision for insertion of head set by means of binding posts with knurled tightening screws. For individual, group or remote listening. Uses Lafayette $11 / 2$ Volt battery. Basé $63 / 4 \mathrm{~L} \times 23 / 2 \mathrm{~W} \times 13 \mathrm{~m}^{\prime \mathrm{D}}$, overall length $81 / 2^{\prime \prime}$. Imported.
99 E 2553 Shpg . wt., 2 lbs . (less battery)
Net 1.79
99 E 82564 " D " Cell battery for above
Net .15
99 E 25504 Stethoscope Headset
Net 1.39
(C) LAFAYETTE "BRASS-POUNDER'S" KEY

A precision-made key designed for hard usage. Spring tension and contact clearance adjustments; $3 / 16^{\prime \prime}$ silver contacts; adjustable ball-bearing pivots; Circuit closing switch. Base $3 \times 2{ }^{\prime \prime}$; overall size $5 \times 23 / 6 \times 1 K_{4}{ }^{\prime}$. Imported. Shpg. Wt., $11 / 2 \mathrm{lbs}$. 99 E 25553

Net 2.29

## (D) LAFAYETTE BEGINNER'S KEY

Economicar key for beginning amateurs. Solid, heavily chrome and nickel plated metal parts, molded phenolic base. Adjustable spring tension, adjustable metal parts and adjustable contact clearance. 2 mounting holes in base. Base $31 / 4 \mathrm{~L} \times 11 \mathrm{~K}_{4}{ }^{* W}$. Overall length 5 "; height 13/4". Imported. Shpg. wt., 12 oz.
99 E 25546
Net 79
(t) HIGH FREQUENCY CODE PRACTICE BUZZER

Adjustable frequency buzzer ideal for individual or group code practice. Perfect code ftem for the ham shack. Black molded phenollic housing. Works with 11/2 volt battery. Screw adjustment for changing tone. 1 1/s" diam. x 1 Ko" high. Imported. Shpg. wt., 602.

## (F) MINIATURE CODE OSCILLATOR MODULE

Transistorized. Ready to connect to your telegraph key, any $11 / 2$ to 6 volt battery and any PM speaker-ideal for learning Morse code or developing speed in receiving or sending-volume may be increased by using higher voltage battery up to 6 volts. Simple connecting instructions and schematic included. Shpg. wt., 802 .

Net . 9 <br> \section*{LAFAYETTE SOLID STATE <br> \section*{LAFAYETTE SOLID STATE <br> WIRELESS CODE PRACTICE OSCILLATOR SET}


Makes learning code as easy as possible. Ideal for students, hobbyists or aspiring amateurs. Portable, battery operated. Just place oscillator antenna next to any AM radio... turn radio on and you're ready to practice or improve your code speed. Includes hand hey and g-volt battery. Transistorized osciliator features low battery drain. Size: $31 / 4 W \times 2 D \times 1$ "H. Key; $47 / 4$ Lxi \% "W. Im. ported. Shpg. wt., 2 lbs.
99 E 60212 Extra 9 volt battery
Net 3.85
Net .21

Super Deluxe "Presentation." Patented jewel movement and Super speed control. Polished chrominum precisioned machined parts mounted on a 24 K gold-plated base top with colorful red switch knob, finger and thumb piece. Jeweled movement reduces friction, main. tains smoother, easier ooeration. Shpg. wt., 5 lbs. 40 E 88084 . No Money Down*

Net 43.95
"Champian". Low priced vibroplex with same high stanoards of high quality for clear, speedy and easy sending. Ideal for amateur or professional radio operators. Chromlum finished top parts with grey crystal base. Single lever with 2 pairs of contact points. Shpg. wt., 4 lbs.
40 E 88019
Net 21.95
"Original". Acclaimed by veteran operators for its extremely snooth, clear, rapld, effortless and accurate operation. A ruged, well bullt, expertly engineered machine for all classes of transmitting work. Large contact points. Die cut dot contact. Chrome-plated mechanism. Cast-iron base. Shpg. wt., 5 lbs.

## 40 E 8.027

Net 27.50
Deluxe "Orighaf". As above but jeweied bearings, chrome-plated base. Shpg. wt. 5 lbs.
40 E 88035 No Money Down*
Net 32.95
CORD AND WEDGE for above. Specify model of key. Shpg. 40 E 88050
wet
Net
2.75
Vibro-Keyer. An efficient keying mechanism for an electronic transmitting unit Same large size contacts and frame as Deluxe Vibroplex. Easy operating trunion lever. Size: $31 / 2^{\prime \prime} \times 4 \frac{1}{2 \prime}$ ". Shpg. wt., 3 lbs.
40 E 88068 ............................ 20.9

# Code Courses and Keyers for the Amateur 

## EICO MODEL 717 ELECTRONIC KEYER KIT

## KIT <br> $59^{95}$ WIRED $89^{95}$

No Money Down*


- Accurately Keys Any CW Transmitter with Perfect Machine-Like Morse Code
- Aural and Front Panel Lamp Monitoring
- 4 Overlapping Switch-selected Ranges

Fully automatic electronic keyer which may also be used as a code practice oscillator. Provides clean•cut, accurately timed dots and dashes, proportioned from 3 to 75 WPM in 4 overlapping switchselected ranges. Easily attaches to any CW transmitter. Features big $3 \times 5^{\prime \prime}$ speaker, separate volume and tone controls, and vernier control on all speed ranges. Dot/space ratio-1:1. Dash/dot ratio 3:1. $51 / 2 \times 8 \times 81 / h^{\prime \prime}$. Shpg. wt., 9 lbs.
40 E 74191 Kit
Net 59.95
40 E 74209 Factory Wired
Net 89.95

## TAPE CODE-LEARN CODE ON A TAPE RECORDER

Prerecorded magnetlc


AS LOW AS
$5^{50}$ tapes containing a complete course in the in. ternational Morse Code. The tapes are 7", 1200 ft . pre-recorded at 33/4 ips and can be played on any standard tape recorder. Playing time 2 hours per tape. Shpg. wt., $11 / 2 \mathrm{Ibs}$.
NOVICE Basic instructions \& code 4.8 WPM.
40 E 49011
ADVANCED Code at 9-18 WPM.
40 E 49029
New EXTRA Code instruction at 22.31 WPM.
40 E 49037
Net 6.50

## DELUXE CLOCKS FOR

24-HOUR ELECTRIC WORLD CLOCK

- 8" Overall diameter 95
- Adjustable for Various Time Zones
- South Polar Projection

Self starting, accurate electric clock. Tells world-wide and local time. Cali. brated in hours-1 to 24, minutes
 and seconds-1 to 60 . Black dial with white graduations. Chrome plated case. U.L. Listed. $110-120$ v. 60 Hz AC. Shpg. wt., $11 / 2 \mathrm{Jbs}$. 13 E 26024

24 HOUR TYMETER CLOCK only $15^{00}$
Numeral type, 24 hour station clock. Self starting electric. Dome shaped full vision window. UL listed motor and cord. For $110 \mathrm{~V}-60 \mathrm{~Hz} \mathrm{AC} .4 \times 4 \times 73 / 4^{\prime \prime}$. Shpg. wt., 4 lbs . 40 E 91021


Net 15.00
24 HOUR CALL-IDENT TYMETER CLOCK

- 10 Minute Repeat
$22^{50}$ Timer
24.hour direct reading dial shows minutes and hours. 10 -minute repeat timer buzzes warning to sign your call letters. Timer independently
 switched. Self-starling electric. For $110-120 \mathrm{~V}, 60 \mathrm{~Hz}$ AC. Walnut finish plastic case. Size: $73 / 4 \mathrm{~W} \times 4 \mathrm{H} \times 4^{\prime \prime} \mathrm{D}$.
40 E 91013 Shpg. wt.. 5 lbs.
Net 22.50
- See Page 11 for Full Credit Details on Easy Pay Plan


## 12 LESSON RECORD CODE COURSE


#### Abstract

 ner 

$3^{30}$Learn Morse Code the modern practical way. Supplied with 12 lessons on a non-breakable high quality $331 / 3 \mathrm{rpm}$ long playing record, recorded with code sound to provide further aid. Perfect for home studying. Speed progresses steadily from 3 to $161 / 2 \mathrm{rpm}$. Complete with sturdy record album and instruction manual. Shpg. wt., $11 / 2$ lbs. 40 E 89017


RIDER "SOUND \& SIGHT" RECORD CODE COURSES


AS LOW AS 9.75

## - Learn Code With Easy Sight and Sound Method

0079 NOVICE COURSE-- 0 to 8 WPM includes 3 LP records, 47 identification cards, and 38 page instruction book. Shpg. Wt., 2 lbs. 40 E 53013

Net 9.75
0484 ADVANCED COURSE-9-20 WPM 3 LP rec. ords, instruction booklet. Shpg. wt., 2 lbs. 40 E 53023

Net 9.75

## AMECO RECORD CODE COURSES



AS LOW AS 3.95

Includes New Extra Class, Supplementary General, and Supplementary Extra Ceurses Fast, accurate method for learning code. JUNIOR COURSE: one $331 / 3$ RPM LP; from start to $71 / 2$ WPM. ADVANCED: one $331 / 3$ LP; $81 / 2$ to 18 WPM. SENIOR: two 331/3 RPM LP's from start to 18 WPM. EXTRA CLASS COURSE: one $331 / 3$ RPM LP; 13 to 22 WPM. SUPPLEMENTARY GENERAL CLASS COURSE: concentrated study from 12 to 15 WPM; one $331 / 3$ RPM LP SUPPLEMENTARY EXTRA CLASS COURSE: concentrated study from 19 to 24 WPM; one $331 / 3$ RPM LP. Courses include 32 page manual with FCC.type exams.

| stock Mo. | Course | Spead | Wt. | Net |
| :---: | :---: | :---: | :---: | :---: |
| 40 E 1305* | Junior | 331/3 RPM | 1 Lb . | 3.95 |
| 40 E 13074 | Senior | $331 / 3 \mathrm{RPM}$ | 2 Lb . | 7.50 |
| 40 E 13090 | Advanced | 3313 RPM | 1 Lb . | 3.95 |
| 40 E 1051 d | Extra Class | 331/3 RPM | 1 Lb . | 3.95 |
| 40 E 10526 | Supplementary general | 331/3 RPM | 1 Lb . | 3.95 |
| 40 E 10534 | Supplementary Extra | $331 / 3$ RPM | 1 Lb . | 3.95 |

## YOUR HAM STATION

## deluxe 24 HOUR ELECTRIC WORLD CLOCK

- Large $12^{\prime \prime}$ Clock Face
- Red Sweep Second Hand Finely constructed, accurate 24 hour electric wall clock. Has $12^{\prime \prime}$ white dial face with black numerals and hands. Gray case is $131 / 4$ "' overall diameter. UL listed electric move. ment. Shpg. wt., 5 lbs.
13 E 26578
Net 19.95



## WORLD TIME ILLUMINATED ELECTRIC WORLD CLOCK

## Only <br> $59^{95}$

- Oiled Walnut Frame
- Instantly Indicates Correct Standard Time at 70 Key Points


Modern. international electric wall time clock, showing the local time in 70 major cities throughout the world-automatically eliminates the need for international time conversion charts. Enlarged, vivid time indicators are adjustable, permitting precise setting for standard and daylight saving time. Set in handsome walnut frame $15 \mathrm{H} \times 22 \mathrm{~W} \times 5^{\circ} \mathrm{D}$. Illuminated. Powered by a heavy duty 115 V ., 60 Hz AC clock motor. Shpg. wt., 5 lbs. 40 E 3001 IWX

# Selected Fixed Amateur Antennas 

## LAFAYETTE ALL-bAND VERTICAL TUNEABLE 10 TO 80 METERS ANTENNA



## CUSHCRAFT "TRIK STIK" ANTENNA



Our best buy multi-band antenna. Can be tuned to any amateur band 10 through 80 meters by a single adiustment. Has amazing or roof top or tower installation. Can survive winds in excess of 50 mph . Overall height $18^{\circ}$; knocks down to only $5^{\circ}$. Uses ductor. All steel parts irridite treated to Mil Specs. Impedance 52 ohms. Maximum power 1000 watts AM or CW-2 KW PEP. Omni-directional; vertically polarized. 40 E 01046 wx Shpg. wt., 5 lbs . - Net 14.85


- For Amateur, SWL, TV, FM, Business Radio, CB, VHF Low and High band monitor, Aircraft Reception

Universal antenna designed for vertical or horizontal mounting. All aluminum construction. Supplied with U-bolt, bracket, and hardware for mounting on a mast or tower. Can also be mounted to a bullding using nails or screws. $2.54^{\prime \prime}$ element sections, $\mathbf{2 - 5 1 1 ^ { \prime \prime }}$ element inserts, $23^{\prime \prime}$ support boom. Complete instructions for frequency settings. 40 E 18148W Shpg. wt., 2 lbs.

Net 6.0\%

## HY-GAIN 18 AVQ 10 THRU 80 METER VERTICAL TRAPPED ANTENNA

- Individually Tuned Hy-Q Trap For Each Band
- Easily Installed Using Minimum Space

Ruggedly constructed of heavy gauge, taperswaged aluminum, the 18 AVa can be easily installed for aliband operation. Delivers outstanding ommi-directional performance on each band. Uses 4 separately tuned "Hy-Q" air dielectric traps. fraps are factory pre. tuned to provide peaked performance. Low angle of radiation assures uncompromised results for short haut or DX communications.
Mounts with mast up to $15 \%^{\prime \prime}$ diameter. Overall height 32 ft . 2 in . For use with 52 ohm coax cable. Shpg. wt., $151 / 2$ lbs. 40 E 31181 Wh ...................................... 67.50 MODEL 14 AVE $10-40$ METER VERTICAL TRAPPED ANTENMA. Self-supporting multi. band trap vertical for 10 thru 40 meters. Solid State Traps. Roof or ground mounted. Low angle DX radiation pattern. SWR less than 2:1. Only 21' high. Shpg. wt., 10 lbs. 40 E 31043w No Money Down* -_ Net 39.95 ROOF MOUNTING KIT for 14 AVQ includes 5' mast, roof mount, ground plane radial wires, insulators and all necessary hardware.
40 E 31050 WX Shpg. wt., 9 lbs. .... Net 16.95

## HY-GAIN MULTIBAND TRAP DOUBLET

## - Slim Hi-Q Traps <br> - Heavy Duty End and Center Insulators

Feature Slim Line Solid State Traps. Heavy duty end and center insulators. Copper clad stranded steel wire elements. SWR less than 2:1 at resonance on every band. Install horizontally or as inverted V. 1 kw P.E.P. or 500 watts AM.

| Stech Mo. | Model | Frequemcy | Length | Shpg. Wt. | Met |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 40 E 31068WX | 2 BDQ | $40 \& 80$ Meters | $110^{\prime} 6^{\prime \prime}$ | 2 lbs. | 32.50 |
| 40 E 31092WX | 58DQ | $10,15,20,40$ <br> 880 Meters | 111'6" | 5 lbs. | 48.50 |

## Center Insulator for Multiband Doublet <br> 40 E 31217

Net 4.25
deluxe mosely ta series beam ANTENNAS FOR 10, 15, 20 METERS

Deluxe Model TA 33. 3-element beam providing up to 8 db gain on the 10 , 15 and 20 meter bands. Trap design provides broadband performance and stability-beam easily handles a full kilowatt of AM signal. 25 db front-toback ratio. SWR $1.1 / 1$, or Jess, at resonance. Beam length 14 ft ., element length 28 ft . Shpg. wt., 53 lbs.
 40 E 5e020wX No Money Down ${ }^{*}$ Boom leneth 12 ft . Element length $26^{\prime} 8^{\prime \prime}$. Shpg. wt., 28 lbs. 40 E Sc030wx No Money Down*

Net 92.75
Deluxe Model Ta3s 6 Element Beam. Automatic band switching through high impedance parallel mesonant trap circuits. Handles 1000 watts AM/CW or 2000 watts PEP. SWR $1.5 / 1$ or better. Beam length 29 ft . boom length 24 ft . Shpg. wt., 71 lbs.
4 E Scolewx No Money Down*
Net 167.05

## MOSELY MODEL MCQ-3B 2 ELEMENT

 CUBICAL QUAD FOR 10, 15, 20 METERS 1500 • Square Shape, Aluminum Casting Spreader, Gamma Matching, Boom Mast clamp.Designed and engineered for superior DX. Outstanding features: square shape, aluminum casting spreader mount, 52.0 hm single feed line, gamma matching, boom-to-mast clamp, aluminum wire rated at 1 KW AM and 2 KW SSB. VSR $1.5 / 1$. Boom length 8 ft., spreader length $12^{\prime} 8^{\prime \prime}$, element length 17 ft. Shpg. wt. 40 lbs.
40 E 5c0enwx No Money Down* - Net 105.00


## CUSHCRAFT BEAM ANTENNAS FOR 2, 6 AND 10 METERS

Model A50-5 5-Element, 6 Meter Beam. De. luxe, rugged. full size, constructed of $3 / 4^{\prime \prime}$ 0.049 wall aluminum tubing. Boom is 0.058 wall drawn aluminum. Driven element is "Reddi" matched for direct coax feed. Light enough for any heavy duty TV rotator. Turning radius- $7^{\prime \prime} 6$;' Forward Gain-9.5 db; F/B ratio- 29 db . Comes with all parts marked for quick, neat assembly and center band operatlon. Shpg. wt., 15 Jbs .
40 E 19121w

## Net 29.50

Model a50-3 3-Elcment 6-Meter Beam. 7.5 db forward gain, 6 foot boom. Shpe. wt., 8 lbs. 40 E 1823*W $\qquad$ Net 18.5
MODEL A-1447 7 ELEMENT 2 -METER BEAM. Full size. Aluminum tubing. Beam length, 98*. Forward gain 11 to $F / B$ ratio 26 do. Shag. wt., 6 lbs.
40 E 18139w
Net 12.95
Madel A.144-11. 11-Element 2-Mater Beam. Boom length $144^{* \prime}$. For. waid Gain 13 db F/B ratio 28 db . Shpg. wt., 9 lbs.
40 E 19147w
Net 18.95

## NEW DELUXE HY-GAIN MONOBAND BEAMS



Taper wwaged, slotted twbing, tiltable cast aluminum boom to mast clamp and heavy gauge, machine formed element-to-boom brackets. High strength aluminum tubing with iridited hardware. Power rated to 2KW PEP.

| Steck Me. | Medel | Band | $\begin{gathered} \text { Ele- } \\ \text { monts } \end{gathered}$ | $\begin{gathered} \text { D8 } \\ \text { cain } \end{gathered}$ | $\begin{aligned} & \text { Lemgest } \\ & \text { Elonantent } \end{aligned}$ | $\begin{aligned} & \text { Seom } \\ & \text { size } \end{aligned}$ | Wt. | Met |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 40 E 31233WX | 10384 | 10+M | 3 | 8 | 17' | $8^{\prime} \times 2{ }^{\prime \prime}$ | 12 | 5 |
| *0 E 31241w | 1538A | 15M | 3 | 8.5 | 23' | $12^{\prime} \times 2^{\prime \prime}$ | 20 | 5 |
| $40 \mathrm{E} 31251 W^{\text {W }}$ | 20384 | 20 M | 3 | 8 | $35^{\prime}$ | $16^{\prime} \times 2^{\prime \prime}$ | 35 | 5 |
| 40 E 31256wx | 2048A | 20M | 4 | 9.2 | 361/2' | $26^{\prime} \times 2^{\prime \prime}$ | 50 | 134.55 |
| 40 E 31274W | 402B | 40M |  | 5.2 | 43' | $16^{\prime} \times 2^{\prime \prime}$ | 40 | 142.65 |

# Mobile Amateur Antennas And Rotors 

## DELUXE LAFAYETTE "RAPID.GRIP" MOBILE ANTENNAS FOR 2 AND 6 METERS

## NEW-TRONICS "HUSTLER" MOBILE

 ANTENNAS FOR 10-15-20-40-75 METERS\author{

- Fold Over Swivel Mast <br> - Power Rating Up To 300 Watts SSB
}

An outstanding antenna assembly permitting multi-bano mobile operation with exceptional results. Buy only one mast and select the resonators for the bands you operate. No need for matching devices, use any feed line length of 52 -ohm cable. Each of the five resonators has a coil specially designed for maximum radiation for a particular band. Center frequency tuning is by means of an adjustable stainless steel rod in the resonator assembly. The 54 -inch fold-over, heat treated, $1 / 2^{\prime \prime}$ aluminum mast permits instantaneous interchange of resonators for the desired band. SWR is less than 2 to 1 for any center frequency within each band. Power Rating: AM input 75 watts; SSB input up to 300 watts PEP. Mast has $3 / /^{\prime \prime}-24$ base stud to fit all standard mounts.
-Model Features rust-resistant cadmium plated "Rapid-Grip"" Mount base and stainless steel whip approximately 19 inches long. Whip has set-screw for easy field tuning. Mounts on lip of trunk without drilling holes. Offers ideal omnidirectional signal pattern. Complete with 16 ft . of RG 58/U cable and PL-259 plug. Shpg. wt., $11 / 2$ bs.
40 E 01103

## Net 9.56 <br> 2 AND 6 METER MOBILE AND FIXED SQUALO'S


$11^{95}$
Ideal for "net" control, monitoring, or general ham coverage. The "Squalo" is a Full hali-wave, horizontally polarized, omnidirectional antenna. Low Q for broad-band coverage and direct 52 ohm "Reddi"' Match feed. SWR 1.5 to 1 or less. Full $360^{\circ}$ pattern without deep nulls. Models ASQ-2 \& ASQ-6 are packed with rubber suction cups for car top mounting and a horizontal support for mast or tower mounting.


## DELUXE CORNELL-DUBILIER HEAVY-DUTY ANTENNA ROTORS

## As Low As <br> 

- Heavy Duty Construction
- Indicator Calibrated in Compass Points


MODEL TR-44 ANTENNA ROTOR-For single bay amateur antenna application. Big in performance and durability. Rotator contains 48 heavy duty bearings in two $61 / 2^{\prime \prime}$ ball races, 450 in -1bs average torque. Indicator is calibrated in compass points and $3^{\circ}$ increments. Double stage switch allows meter reading while motor is off. For mast or pipe to $2 \mathrm{~K}^{\prime \prime} 0 . \mathrm{D}$. For $110-120 \mathrm{~V}$. $50-60 \mathrm{~Hz}$. Less cable. Shpg. wt., 18 lbs.
40 E B302ewx No Money Down* $\qquad$ Net 69.95
HNM-M ANTENNA ROTOR-World famous extra heavy duty rotator. Meets all amateur radio applications. Supports antennas up to 1000

| STOCK NO. | MOOEL NO. | OESCRIPTION | SHPG. <br> WT. | NET <br> PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 40 E 19055w | ASQ-2 | 2 Meter $10^{\prime \prime}$ squate | 2 IDs. | 11.35 |
| 40 E 19063W | ASQ-6 | 6 Meter $30^{\circ}$ square | 4 ibs. | $\mathbf{1 5 . 9 5}$ | lbs. Uses same compass indicator unit as the TR-44, calibrated in $3^{\circ}$ increments. Heavy duty stainless steel gears and pinions, solenoid brake release. For $110-120 \mathrm{VAC}, 50-60 \mathrm{~Hz}$.

40 E 83010Wx Shpg. wt., 27 Ibs. No Money Down* …..... Net 129.95 1001 roll of 8 conductor rotor cable for TR-44, HAM-M 32 E 14574
Net 8.95

## AMECO AMATEUR CONVERTERS AND PREAMPS FOR RECEIVERS AND TRANSCEIVERS

PV NUVISTOR VHF PREAMPLIFIERS


Designed for either 50, 144 or 220 MHz , a Model PV Nuvistor-preamplitier can be used ahead of a receiver or converter to improve the gain and noise ligure considerably. Unit employs a completely neutralized 6CW4 Nuvistor, for gain of over 20 db and a noise figure of 2.5 db at $50 \mathrm{MHz}, 3.0 \mathrm{db}$ at 144 MHz , and 4.0 db at 220 MHz . Completely wired and tested, requires 100.150 VDC at 8 ma and 6.3 volts at $.13 \mathrm{amps}, A C$ or DC. Only $21 / 2 \times 31 / 2 \times 7^{\prime \prime}$. Shpg. wt., 2 lbs.
40 E 10195 PV. 50 , for 50 MHz _.... Net 14.95 40 E 10203 PV-144, for 144 MHz - Net 15.50 40 E 10211 PV .220 , for 220 MHz - Net 17.95 42 E 69015 PV .27 , for 27 MHz ...... Net 12.95

## Model PCL-P ALL BAND NUVISTOR PRE-AMP

 (6-160 METERS) FOR RECEIVERS

## - Continuous Tuning

Model PCL improves receiver reception. Covers 6 through 160 meter amateur bands continuously. Uses 2 60S4 Nuvistors in a cascode circuit for greater receiver gain and extremely low noise figure of 1.8 to 3.5 db . Also improves image and spurious rejection. Controls: 4 -position range switch ( 1.8 to 54 MHz ; Antenna Tuning Control, and 3 positlon switch for On, off and standby. Bullt-In 117 VAC power supply. Size: $51 / 2 \times 33 / 4 \times 3^{2} D$. 40 E 10369

Net 34.95
Model PT-same as PCL.P but for trans. ceivers.
ceivers.
40 E 10484 Shpg. wt., 4 Ibs. .......Net 59.95

## MODEL CB-6 6 METER CONVERTER

 cascode RF amplifier and specially designed transformers. High sensitivity. Noise figure - better than 4 db . If rejection-over 100 db. Housed in 2 plece satin finished copper chassis. WILL NOT BECOME OBSOLETE, since the IF output can be easily changed to match any recelver. Size: $4 \times 21 / 2 \times 5 \times$. Comes less power supply. Complete with tubes, crystal for 14.18 MHz IF output and instructions. Shpg. wt., 1 lb .
40 E 1027 CB-6K Kit
Net 21.25
40 E 10286 CB-6W above, wired ... Net 35.95
Model CB-2 Meter Converter-same as above but for 2 meters. Shpg. wt., 1 lb .
40 E 10310 CB-2K Kit
Net 24.05
40 E 1032 C CB-2W Wired
Net 39.85

# Improve Your Amateur And CB Operating Effectiveness With LAFAYETTE Meters and Testers 

SWR Bridge and RF Power Meter


- Measures Standing-Wave-Ratio in a Transmission Line - Measures Up To 15 Watt Output Into a Built-In Dummy Load - VSWR Measurement From 1:1 to 10:1 and Reflected Power to 1 KW
Highly accurate SWR and direct power readings up to 50 MHz . The unit may be permanently inserted in the transmission line for SWR and relative power monitoring. For 52 or 75 ohm lines. Insertion loss is negligible. Meter has 50 ua movement: calibrated directly in watts from 0.15 and in SWR from 1 to 10 if (reads infinity at full scale).. Housed in an attractive grey metal cabinet, $31 / 0 x$ $744 \times 2 \%{ }^{2}{ }^{*}$. Sits on 4 rubber feet. Imported. Shpg. wt., 2 lbs.
99 E 25082
Net 22.95

- Permits Easy Tune.Up For Maximum Transmitter Output - Earphone Jack to Monitor Audio
- Tuned Input From 3 to 55 MHz
- $200 \mu$ a Meter Movement
- 20"Telescoping Antenna

Covers 3 MHz to 55 MHz in 3 bands. Ideal for use with ham, Citizens Band or other transmitters within this frequency range. Enabies user to tune his transmitter and antenna for maximum RF output. $200 \mu$ a meter is calibrated from 0 to 10. Earphone jack provided. Front panel controls: gain on-off switch, tuning, and band selector switch. Battery powered-can be operated anywhere. With $20^{4}$ tele. scoping antenna and battery. $41 / 2$ "H $\times 47 / 8{ }^{\circ} \mathrm{D} \times 41 / 8{ }^{\circ} \mathrm{W}$. Imported.
99 E 2510 Shpg. wt., 2 lbs.
99 E 25157 High output crystal earplece for above. 99 E 62500 Replacement battery for above

Net 15.95
Net 1.09
D Deluxe Wave-Meter $g^{95}$

- Instant Readings of Transmitter RF Output
- Requires No Batteries or Connections to Transmitter
- Compact, Portable, and Accurate Checks performance of your marine, moblle or fixed transmitter Features a $200 \mu \mathrm{a}$ meter movement with variable sensitivity control. Earphones can be plugged in for an aural check of output. Antenna extends from $31 / 4$ " to $103 / /^{4}$. Powerful magnet allows easy mounting. Use anywhere... requires no electricity or batteries. Gimensions: (less antenna) $34 / 4 \mathrm{~W} \times 24 / 4 \mathrm{H} \times 2 \mathrm{D}^{\mathrm{m}}$. Imported.
99 E 25090 Shpg. wt., 7 oz.
-9 E 25157 High output crystal earpiece for above
Net 7.95
Miniature Illuminated "S" Meter

- Indicates Strength of Received Signal
- Jeweled Bearings
- Accuracy $2 \%$ of Full Scale
- High Quality D'Arsonval Movement
- Clear Plastic Front

Durable wrap-around plastic front panel provides wide-angle readability. Zero adjustment screw on front panel; Jewelled bearing movement. Callbrated in " $S^{\prime}$ " units from 0.9 with the scale terminating in +10 and +30 calibrations. Additional full scale calibrations of 0.5 and $0-10$ in linear scale divisions. Silvered dials; black numerais and pointers. Illuminating lamp for either 6 or 12 volt operation. $1 \%{ }^{*}$ dial face; $11 / 4^{* \prime}$ overall behind panel. Supplied with mounting screws. Imported, Shpg. wt., 8 oz.
ง E 25132
Net 2.95
Miniature Illuminated Modulation " S " Meter


- Combination "S" Meter, \% Modulation
$2^{95}$ Meter and RF Power Output Meter
- Accurate D'Arsonval Movement
- Jewel Bearings

Highly accurate. Features wide viewing angle and 3-color scale. Front panel zero adjustment. Calibrated scales ( MA full scale), 0 to $100 \%$ modulation, "S" units 0.9 also +10 and +30 . LInear full scale markings of 0 to 5 . Dimensions: dial face, $1 \mathrm{He}^{\prime \prime}$; depth $11 / \mathrm{m}^{\prime \prime}$ overall. Supplied with 4 mounting screws and Jugs. For 6 or 12 volts. Dust resistant case. Imported. Shpg. wt., 802.
ge E 25074
Net 2.85

# Lafayette CB Replacement-Experimenter Parts 

## 12 VOLT DC POWER CABLE



Consists of one hot red lead and one black ground lead. One end of assembly terminates in a rugged 3 contact female plug, ready for mating with chassis power socket. The opposite end terminates in lugs for solid connections to the battery point and ground, Midway in the line is a durable plastic holder containing a protective fuse. Features well soldered connections, strong wire. Overall length approximately 6 feet long. For HB 500 , A, HB-555, HB-525, A, B, C, HB-625 HB-23, 'Telsat 150 , Telsat 50 , HA-750, PB-50, PB-150. HA-39, 42, 45, 46, 153, 155, HA-159. 99 E 31106 Imported, Wt., 8 oz . Net 2.50

## DC POWER CHASSIS JACK



Mounts on chassis rear and accepts plug of 12 volt DC power cable 99 E 31106 above. Used in HB-500, A, HB. 525, A, B, C, HB. 625. HB-23. HA750. PB-150, PB-50, HA-39, 42, 45, 46, 153, 155. 159, Telsat 150 and Telsat 50 . Imported. 99 E 63638 Shpg. Wt., 402 .

Net .89

## CABLE ASSEMBLIES



FOR COMSTAT $23,25,25 A, 258$, COMSTAT 23 MKV, MK VI.
AC Cable Assembly, $5 \% / 4 \mathrm{ft}$. of durable cable terminating in dual prong power plug on one end and in 8-prong octal socket on other. Shpg. wt., 802.
99 E 31817W Imported
Net 1.95
99 E Cable Assemmbly. $41 / 2 \mathrm{ft}$. fused DC cable tinned on one end and terminating in octal socket on other. Shpg. wt., 8 oz. 99 E 31825 Imported

Net 2,50
AC CABLE ASSEMBLIES For HE-20, A, B, C; HE-43, A, B, C; HE-45, A, B; HE-50, A, HB333. Shpg. wt., 1 lb.

32 E 09327
Net 1.95

## AUTOMOBILE CIGARETTE LIGHTER CABLE <br> Connect the two free leads of this power cable to your equipment power input, plug into car cigarette lighter outlet and that's all there is to it. Fused for safety by fuse in bayonet type fuse holder wired into cable. 3 ft . long. For HE-20 Series, HE-43 Series, HE-45 Series,

 HE. 50 Series etc. Shpg. Wt., 6 oz , Observe equipment polarity.32 E 09301
Net 2.50
Same as above but for HB-200, HB-111 and HB-222 etc., observe equipment polarity. 32 E 09319

Net 2.50

## MOBILE MOUNTING BRACKETS



Complete with top mounting holes, and with adjustable side mounting holes for knurled screws. Used in Lafayette HB-525, A, B, C, HB-625, MA-750, PB-50 and PB-150, Telsat 50 , Telsat 150 . $63 / 4 \times 2 \times 34^{\prime \prime}$. Imported.
99'E 6358e Shpg. Wt., $80 i$.
Net 1.49
Same as above but for Lafayette HB-555, HB. 23. HA.39, 42, 45, 46, 153, 155. MA-159. $61^{\prime} \times 21 / 4 \times 3 / 4^{\prime \prime}$. Imported.
99 E 63596 Shpg, wt., 8 oz . Net 1.49

## 27MC WALKIE-TALKIE TELESCOPING ANTENNA

Attractive and highly efficient 12 section chrome plated brass telescoping antenna for "waikie talkie" trans ceivers. Measures $52^{\prime \prime}$ fully extended and $57 / \mathrm{s}^{\prime \prime}$ retracted. Has \#8.32 threaded stud and nut at bottom for easy mounting, and soldering lug for electrical connection. Shpg. wt., 10 oz .

## 99 E 30082 Net 1.95

## LAFAYETTE MINIATURE

 MICROPHONE CONNECTORS(A) Microphone Plug for CB and Amateur Microphones. Precision engineered and sturdily constructed, Plug takes any 4 conductor (or 3 conductor with shield),
 coiled cord or straight cabie. Features threaded retaining ring tor positive locking, integral cable retaining clamp, and polarizing keyway. Size: $11 / 4$ " $\times 1 / 2$ " 0 . Used with microphone in Comstat 23, Comstat $25,25 \mathrm{~A}, 25 \mathrm{~B}, \mathrm{HB}-444, \mathrm{HB}-444 / 25, \mathrm{HB}-$ 444/25A, Comstat 19. Imported. 99 E 62630 Shpg. wt., 8 oz.

Net 1.29
(B) Microphone Chassis Sacket Mounts on equipment chassis or panel and mates with 99-62630 plug. Size: $1 / 4^{\prime \prime} \times K_{6}^{\prime \prime}$ Dia. Re
 quires 5 " mounting hole. Used in Comstat 23. Comstat 25A, 25B. HB-444/25, HB-444/25A. Comstat 19. Imported. Wt., 8 oz 99 E 62640 . 89

## MICROPHONE PLUG

Attractive, sturdy plug used with MB-555 HB-600, HB-600A, HA-650, HE-200, HB-525 A, B, C, HB-625, HE-20T, HB-23, HA-750, and Telsat 23, Teisat 150 and Telsat 50 micro. phones. Four male prongs on one end with retaining cable clamp on the other end. Sturdy molded plastic body with plated metal housing. Size: 5/8" $00 \times 12 / 2^{\prime \prime}$ overall. Imported, Shpg. wt., 4 Oz.
99 E 62838
Net .99

## MICROPHONE CHASSIS

## SOCKET

Mounts on chassis rear of equipment. Accepts and mates with microphone plug 99 E 62838 above Used in HB-555 4B-600 A HA.650 HE
 $200, H^{\prime} .525, A, B$ and C, HB-625, HE-20T, HB-23, HA.750, Telsat 23, Telsat 50 , and Telsat 150 . Imported. 99 E 63646 Shpg. wt.. 402.

Net .99
ILLUMINATING PILOT LAMPS
S Meter Illuminating Lamp. Operates on 6 volts AC or OC. Used in Lafayette Comstat 23. Comstat 25. Comstat 25A, 25B, HB-444 and HB-444/25A, Imported, shpg. wt., 2 oz . 99 E 62622

Net .29
Channel Selector Dial Indicator Lamp, Used in Lafayette MB-500, HB-525, A, B, C, MB-625, HB-600. HE-200, HE-20T, HA-39, 42, 45, 46 153. 155, HA-159, HA-750, Teisat 150, Telsat

50, PB-50, PB-150. Imported.
99 E 63612 Shpg, wt., 202.

## KNURLED SCREW

For mounting mobile bracket onto Lafayette HB-525, A, B, C, HB-555, HB-625, HB-23, HA-750, Telsat 50 Teisat 150 , PB-50 and PB-150. Imported. Shpg. wt., 402.
 99 E 63604

Net .29

For Lafayette Comstat 23. Comstat 25, Comstat 25A, 258, HB-444/25. Shpg. Wt., 407. 99 E 31833


Net

MODULATION \& AUDIO OUTPUT TRANSFORMER
Used in H-29-8. Subminiature $1 / 4 \times 5 \% \times 5 / /^{\prime \prime} \mathrm{H}$. Center-tapped primary; 2 secondary windings. Impedance: primary 500 ohms C.T., secondary - 8 ohms and 3 K ohms. With schematic. Shpg. wt., 8 oz . 29. $\mathbf{F} .61327$ Imported.

OUTPUT AND MODULATION TRANSFORMERS
Used in any circuit using a 6AQ5 tube as a modulator output and requiring 3.2 ohm secondary for PM speaker, as in Lafayette HE-20A, $B$ \& C, HE-43A, 8 \& C. $23 / 8 \times 11 / 8 \mathrm{~W} \times 17 / \mathrm{s}^{2 H}$. With
 application instructions. Shpg. wt., $11 / 4$ lbs. 32 E 09053 Net 2.95

## RECEIVER OSCILLATOR COIL

Compact, slug-tuned receiver oscillator coil. Slug tuned to give resultant If frequency of 455 kHz . Has tapped primary, plus secondary windings, Ko"
 99 E 62028 Shpg. wt., 4 oz.

## 1st IF TRANSFORMER

Subminiature IF transformer. 455 . kHz IF . Slug-tuned $\mathrm{K}_{0}{ }^{\prime \prime}$ Sq. $\times$ Y" High. Primary 70,000 ohms, secon. dary 15000 ohms. Shpg. wt., 6 oz . 99 E 62481.imported. ....... Net . 69

## 2nd IF TRANSFORMER

## Subminiature slug tuned 455 kHz

 transformer. Impedance: 50,00u ohm primary, 1,000 ohm secondary. Ko" sq. $\times$ //o"H. Shpg. wt., 6 oz.

99 E 62499 Imported.
Net 69

## 3rd IF TRANSFORMER

Precision-built, subminiature 455kHz IF transformer. Slug-tuned, Primary 30,000 ohms; secondary 5,000 ohms. Ko" sq. $\times 7 / 0_{0}^{\prime \prime H}$. Shpg. wt.. 6 oz . Imported.
99 E 63299
! Net . 69


- 3 Conductors Plus Shield A durable coiled cord, retractable microphone cable with 3 insulated conductors, one of which is shieided. Extends to 5 feet and retracts to 10 inches. Is used with Lafayette HB-500, A. 525, A,B,C. HB-625. HB-600, HE-200, HE-20T, HA-750, HB-23, Telsat 23, Telsat 50, Teisat 150 . Imported. 99 E 63620 Shps. wt.. 8 oz.


## 1650 KHZ INTERMEDIATE <br> FREQUENCY TRANSFORMERS

For use in any citizens band receiver utilizing 1650 kHz IF Frequency, $17 / 8 \times 3 / 4 \times 3 / 4^{\prime \prime}$. Complete with schematic. Used in HE-20 Series, HE-43 Series, HB-111 Series, and HB-200 Series. 32 E 09137 Wt., 807 Net 1.89 Mr

# Improve Your Citizen Band Performance 

LaFAYETTE CB LOW PASS FILTER


SALE • Avoid TV Set Interference

$6^{9}$95 - 50db Attenuation of Radiated Spurious and Undesirable
WAS 7.95 Signals!

- Simple Installation

Designed to effectively reduce TVI which may be eminating from your CB transmitter. This professional quality filter attenuates radiated spurious and other undesirable harmonic signals higher than 50 MHz approximately 50 db or more; Minimizes interference with your own or your neighbor's TV set. Simple to install with two built-in $50-239$ connectors. Just place unit between transmitter and antenna, Impedance is 50.75 ohms and connections may be reversed for same impedance match. Max. power rating is 100 watts. Very well constructed with spot. welded case and finished in dark metallic grey. Size: $5 \times 2 \times 1 \not 14^{\prime \prime}$. Shpg. wt., $11 / 2$ lbs. 42 E 01232

LAFAYETTE AUTO-MARINE ENGINE NOISE SUPPRESSOR KIT


## GENERATOR NOISE FILTER

- Freq. Range 3.30 MHz
- Simple to Install - Adjustable


Enables quiet receiver operation for Citizens Band, Amateur and industrial frequencies. Stand. ard frequency range 3.30 MHz. Maximum current 25 amps. Imported. 99 E 60188 Shpg. wt., 1 lb. Net 2.29
VOLTAGE REGULATOR FILTER


Eliminates noises in communication receiv. ers caused by points in voltage regulator. Not voltage or frequency critical-no tuning required. Wt., 802.
42 E 89013
Net 2.95

## ALTERNATOR NOISE FILTER

Easily instalfed kit will effectively suppress noise and interference created by the operation of electrical equipment in your car or boat such as spark plugs, circuit break. ers, coils, generators, regulators, or distributor assemblies. Consists of 8 -spark plug suppressors; 1-distributor suppressor; 12. ft . shielded cable; 18 -inch bondine strap, 1/4"-wide, 4 -coaxial capacitors. All neces. sary hardware and complete instructions, for installation are included. Shpg. wt., 2 ibs. 42 E 09052 Net 12.95


## LAFAYETTE 6 TO 12-vOLT SOLID-STATE DC CONVERTER


$19^{95}$
-1 Amp. Output

Great news for CB'ers with 6 VDC negative, or positive ground battery systems. Now you can install a mobile communications system using your present 6 VDC system. Operate your Lafayette HB-500, A, B, HB-600, A, B, HB-525, A. B, C. HB-625, ME.20T, Telsat 23 , HB-23 and any other Solid state CB trans. ceiver drawing less than 1-Amp during transmission. This unit will fit neatly under the dashboard, or on the firewall. Attractive miniature remote control panel with on-off switch and pilot light indicator. Size 511/. $x$ 41/6x21/4". Imported.
99 E 30843 Shpg. wt., $41 / 2$ lbs. Net 19.95

## DELUXE LAFAYETTE NICKEL CADMIUM BATTERY CHARGER AND ELIMINATOR



## $13^{95}$



- Charges at a Rate of 40 ma . per hour
- Permits 117 Volt AC Base Station Walkie Talkie Operation
- Includes Plug-in Battery Holder for Charging 10 " $Z$ " Cells
Consists of a deluxe battery ellminator which permits 117 VAC base station operation of 12 volt walkie talkies rated up to and including 2 watts input. Also includes plug-in battery holder for charging $10^{\prime \prime}$ '" size nickel cad. mium batteries. Charges at a rate of 40 ma per hour. Imported. Shpg. wh., 4 lbs.
99 E 31361 M
Net 13.95


# LAFAYETTE-Headquarters for CB Accessories \& Equipment 

## LAFAYETTE CB Nuvistor Preamplifier

## $10^{5}$

Made in U.S.A.

- Designed Especially for the CB Band

- Improve Receiver Gain, Noise Figure, Spurious Signal Rejection and Image Rejection
Can be added to virtually any CB transceiver to improve gain and noise figure. Covers a frequency range of 26.96 to 27.225 MHz and employs a nuvistor tube in a neutralized circuit. Tuned circuitry is employed for both the grid and plate. Galn is 20 db and noise figure of 2.0 do at 27 MHz . Power require. ments are 6.3 volts at 135 ma . and 100.250 volts $D C$ at 8 ma. Only $21 / 2 \times 31 / 2 \times 11 / 2^{\prime \prime}$ 42 E 01273 Shpg. wt., 2 lbs..... Net 10.95

- Prevent Theft of Your Transceiver
- Solid State Integrated Circuit
- For 12 V. Neg or Pos Ground

Protect your CB equipment. Burglar alarm connects to your horn and CB Transceiver. Horn automatically blows when someone tries to steal your CB unit. Two-way switch permits you to remove your transceiver without sounding alarm. Features reliable, solid-state IC circuitry. Complefe with instructions. wire and mounting hardware. 42 E 71011 Shpg. wt., 3 oz.

Net 4.95

## NEW Mini CB Phone Patch

$13^{35}$


Talk anywhere in the world from your car or truck. Simple installation allows your telephone to be connected to your CB communications system. For use with $3-16$ ohm speakers and high impedance microphone inputs. Transmit gain control to compensate for varying line levels. On-off switch dis. connects patch when not in use. Dimensions: $37 / 8 \mathrm{~L} \times 21 / 8 \mathrm{H} \times 21 / 4^{-0} \mathrm{D}$. Shpg. Wt., 2 lbs . 42 E 12007


## CB and Ham SWR Mini-Bridge



- Handies A Full 500 -Watts Average Power
- Ideal For Inline Mobile Applications

Onily $23 / 4$ " long by $15 / 8^{\prime \prime}$ high by $13 / 4^{" \prime}$ wide. yet, will handle a full 500 -watts average power with negliglble insertion loss. Gives stable meter readings of SWR plus an additional scale shows relative output power. Designed for 52 ohm impedance lines. Supplied with universal mounting bracket for plied with universal mounting $i n l i n e$ applications. Shpg. wt., 8 oz .
42 E 21040
CB Antenna Match


Gives a perfect antenna/transmission line match of 1.1:1 VSWR for full power. Re. quires no special tools for installation. Simply insert the CB MATCHER between the transmitter and antenna lead-in. Adjustable tuning knobs permit preclse matching under various operating conditions.
42 E 21032 Shpg. wt., 6 oz.
Net 9.95

CB Output Power Sensor


- Reads Output Power and Converts Volts To Watts $\dagger$
Output power sensor and dummy load! Easy-to-use and very accurate. Helps trouble shoot transmitter and antenna by reading output power and converting volts to watts twhen used with a VOM rated at $10 \mathrm{~K}, 20 \mathrm{~K}$ or 100 K ohms/volt. Voltage to watts conversion table on the sensor will show output in watts. Dummy load: non-inductive 52 -ohms. Shpg. wt., 602.
42 E 21057
Net 9.95


## Antenna Coaxial Switch



- Rated At 1 KW AM, 2 KW PEP SSB

CBer's and Hams can stop reaching behind their rigs, wasting time and missing calts switching ,antenna leads. With this quality coaxial switch-just turn the knob and instantly change from one antenna to another. size: $21 / 2 \times 1 \mathrm{ka} \mathrm{a}^{\prime \prime}$. Shpg. wt., 1 ib .
42 E 21024
Net 5.95

LAFAYETTE Base Station Citizens Band Antennas NEMW! LAFAYETTE "SUPER QUAD" CB FIXED ANTENNA


Only No Money Down*
wade in U.S.A.

- 30 db Front-To-Back Ratio
- 7.5 db True Foward Gain
"Maximum focus" design featuring large reflector element produces 7.5 db true forward gain - reduces interference drastically with 30db front-to-back ratio. Can be operated vertical or horizontal. Split-wire matching eliminates loading stubs. Rain, snow, and Ice cannot detune the quad. Precision matching provides optimum VSWR at center, 1.3:1 or better at band edges. Sturdy, seamless aluminum tubing throughout. Dipoles are steel-core copper-clad cable. Fool-proof assembly - prealigned. Accepts masts up to $424^{\prime \prime}$ pipe or $2^{\prime \prime \prime}$ tubing. Less coaxial eable. Shpg. wt., 15 lbs.
42 E 01580 W
Net 44.95

- Heavy Duty Mounting Bracket
- Static Clover Leaf Ball Design Reduces Receiver Noise
- 3.75 db True Omni-Directional Gain
- VSWR-1.17.1
- Signal to Noise Improvement of 6-20db

The "Range Boost/11" $1 / 2$-wave CB base station antenna is one of the most popular of Lafayette's famous line of high perform. ance CB antennas. Specially designed antistatlc cloverleaf ball drastically reduces receiver noise by continuous dissipation of static discharge. Offers a 3.75 db true omni-directional gain. Tremendous signal to nolse ratio improvement of 6.20 db giving you very clean reception. VSWR is 1.17.1. includes a phasing transformer, rubber cov. ered for moisture resistance. Vertical radiator consists of 3 seamless aluminum tube sections topped by a solid aluminum $108^{\prime \prime}$ top section. 3 54" radials provide proper transmission line decoupling. New heavy duty mounting bracket. Direct ground lightning protection. 50 ohm . $17^{\prime} 6^{*}$ over-all length Accepts up to $11 / 2^{\prime \prime}$ masts PL- 259 cable con. nector. Shpg. wt. Less mast and coax. 6 ib . 42 E 01448W

Net 18.95

| POLYFOAM COAX CABLE ASSEMBLY FOR BASE STATIONS |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Stock No. | Type | Length | wt. | Net |
| 42 E 09102 <br> 42 E 09110 | RG8/U.50 ohms RG8/U-50 ohms | $\begin{array}{r} 50 \mathrm{ft} . \\ 100 \mathrm{ft} . \end{array}$ | 7 lbs. <br> 11 lbs. | $\begin{array}{r} 8.50 \\ 14.55 \end{array}$ |

## DELUXE HEAVY DUTY LAFAYETTE 4 ELEMENT GROUND PLANE ANTENNA

- The Ideal Antenna For Your CB Base Station
- High Efficiency Ground Plane Antenna
- All Aluminum Construction - Accepts PL-259 Connector

Solid aluminum 108" heat-treated radlals and radiator. Elements supplied in two 54" lengths joined by threaded coupling nuts. Radial droop for 50 ohm match. Accepts $11 / 4^{\prime \prime \prime}$ tubing, RG-58/U cable and PL-259 connector. Less mast and coax. Shpg. wt. 4 lbs. 42 E 01562W

Net 10.95

H

## LAFAYETTE'S 3-ELEMENT VERTICAL BEAM CB ANTENNA

1795 - Multiplies Power 8 Times

- Completely Precision Tuned
and Ready to Assemble
MADE IN

U.S.A. | and Install |
| :--- |

An exceptionally high gain, directional antenna system for Citizen's Band communications. It developes a forward gain of 8 db . Front-toback ratio is 25 db ; front-to-side, 40 db .50 ohm feediline match for maximum efficiency. Comes with bracket for vertical or horizontal mounting. The $11 / 4^{\prime \prime} 0.0$. aluminum boom is 8 feet long. $5 / /^{\prime \prime}$ to $1 / 6^{\prime \prime} 0.0$. aluminum elements are approximately $162 / 2 \mathrm{ft}$ long. All steel hardware is irridite treated to MIL specs. Accepts up to $122^{\circ \prime \prime}$ mast. Completely factory pretuned. Furnished with simple mounting instructions. Less mast and coax cable. Shpg. wt., 7 lbs.
42E 01133Wx
Net 17.95
。



Deluxe mounting kit for base station consists of: Blitzbug Lightning Arrestor, 50 ft . ground wire, angle base and roof mount-works on any surface-lakes masts up to $21 / 4^{\circ \prime} 0 . D$. $50^{\circ}$ of steel guy wire, 3 steel turnbuckles, 3 way guy wire clamps, package of 3 open eye bolts. (Kit comes less mast.) Shpg. wt., 6 lbs. 42 E 01307 M

Net 6.99
10 ft .16 gauge Gold Kote steel mast-11/4" O.D. Shipg. wt., 81 ib .
18 E 632siWX

# LAFAYETTE Mobile Citizens Band Antennas 

## LAFAYETTE STAINLESS STEEL CB MOBILE ANTENNA

- 102" Stainless Steel Whip for
Optimum 11-Meter Performance
- Heavy $\begin{aligned} & \text {-Outy Cadmium Plated Stainless } \\ & \text { Steel Spring }\end{aligned}$
- Aluminum Swivel Ball Jointed made in U.s.a. Mount Base
Aluminum swivel mount base designed to be mounted on any surface. Plated steel spring holds rod in properly adjusted position and prevents rod damage from shocks and blows. Stainless steel whip for resiliency and strength. Less cable. Has lug terminals for 42 E 70021 cable assembly. Sbpg. wt., 4 lbs.


## 42 E $01554 W \mathrm{x}$



## LAFAYETTE CENTER-LOADED

 MOBILE CB GUTTER CLAMP ANTENNA- Easily Snaps on Rain Gutter or automobile
- Offers Outstanding 11 Meter Performance
- Portable-Easily Removable When Not In Use-Prevents Theft or Damage

Portable center-loaded CB antenna is ideal for the CB'er. Easily removable when not in use-prevents theft or damage. Gutter clamp snaps on rain gutter of automobile. Heavy
 spring assures positive grip. Clamp is heavily plated to resist corrosion. Only 20 inches in length-outstanding 11 meter performance. SWR $1: 1$. Furnished with $12^{+}$of RG58/U cable with PL. 259 connector. Imported. Shpg. wt., 3 Ibs.
w9 E 31 est

## LAFAYETTE BASE LOADED "AUTO-TOP'. CITIZEN BAND ANTENNA

- Automobile rooftop application effects ideal Omnidirectional signal patterns
- Mounts neatly from outside vehicle in 3/4" hole

- Base loaded Phasing Transformer completely weatherproof

Made in U.S.A.

- 39" Stainless Steel whip

The Lafayette Base Loaded "Auto-Top" Citizens-Band antenna offers the CB'er the ideal omni-directional slgnal pattern with very low signal to noise. This quality antenna consists of an inconspicuous base loaded, neutral gray weatherproof phasing transformer (only $4^{\prime \prime}$ high, and $1^{\prime \prime}$ in diameter), a $39^{\prime \prime}$ stainless steel whip, and all mounting hardware including complete and simpie mounting instruction sheets. Antenna mounts in $3 / 4^{m}$ hole. Comes less cable. Shpg. wt. 2 lbs.
42 E 01201 W
Net 7.99

## LAFAYETTE CB BUMPER MOUNT ANTENNA WITH STAINLESS STEEL STRAP

- Cadmium Plated Bumper Mount with Plated Steel Strap
-102" Stainless Steel Whip
- Heavy-Duty Cadmium Plated Steel Spring


## Only



Made in U.

An outstanding Lafayette CB antenns featuring a full size $102^{\prime \prime}$ stainless steel whip and a fully adjustable teel plated mount with a steel plated strap which was specially designed to fit most cars. Heavy duty plated steel spingigned to fit most cast rugged mobile use. Less cable. Shpg. wt., 3 lbs. 42 E 01596 Wx

# CB Walkie-Talkie and Mobile Antennas \& Mounts NEW DELUXE UNIVERSAL BASE LOADED CB WALKIE-TALKIE ANTENNA <br> lafayette mobile am to cb ANTENNA CONVERTER 



- Replaces Broken Or Existing Recessed Antenna
- Instantly Attaches Without Tools
Universal base loaded CB walkie. talkie antenna. Only $16^{\prime \prime}$ in length. Replaces broken or existing recessed antenna. Instantly attaches without tools. Can be funed to compensate for antenna fength. Made of non-corrosive materials. Operates equal to long telescoping antennas. 99 E 32187 Wt. 1 1/2 lbs. Net 1.95


## LAFAYETTE CENTER-LOADED

 CB WHIP ANTENNA
## - For Base Station or Portable Use

- Adjustable Whip Stub

Sturdy, attractive, portable chrome plated center-loaded whip antenna. Terminates in a PL. 259 connector. Adjustable whip is $113 /{ }^{\circ \prime}$ in length. Also provided is an additional whip stub, $12 \%$ " ${ }^{\prime \prime}$ total length. Center loading coil is compietely weather-proof. Imported, Shpg. wi., 1 lb . 99 E 31890

Net 3.95

## CB SIGNAL-HUNTER DIRECTION-FINDING ANTENNA

- 1 Antenna Now Does the Job of 2 Antennas
- Converts Any AM Automobile Antenna to a Highly Efficient Combination CB and AM Antenna
Specially designed Lafayette AM to CB antenna converter consisting of a weatherproof loading coil with a universal mount and adjustable matching $71 / 4^{\prime \prime}$ stub. Covers entire 27 MHz Citizens Band. Easily attaches to your existing AM automobile antenna. Includes dividing harness which couples your new combination AM and CB antenna directly to your Citizens Band Transceiver and AM auto radio. Imported.
99 E 31163 Shpg. wt., 2 lbs.
Net 6.95


## ANTENNA SPECIALISTS

 Mount. Cadmium plated. Accepts $3 / 8^{\nu}-24$ thread of spring or whip.
42 E 10183 Shpg. wt., 2 lbs.
Net 9.20
(B) Model M147 Stainless Steel Bumper Strap Mount. No holes to drill-easily ad. justed.
42 E 10399 Shpg. wt., $4 \mathrm{lbs} . \quad$ Net 12.00
(C) Model M-4 whip hoid-down clip.

42 E 10191 Shpg. wt., $1 / 2 \mathrm{lb}$. Net . 85
(D) Model M-161 Quick Grip Mount. Standard trunk-lid mount accepts all $3 / 8^{\circ}$ snap-intype antennas. No holes to drill. Water resistant body seal.
42 E 10472 Shpg, wt., 1 lb.
Net 7.50

LAFAYETTE CENTER-LOADED FIBERGLASS CB COWL MOUNT ANTENNA

- With 5' of Cable
- Easily Mounts On Cowl or Rear Deck
Only 38" high but performs like 102" antennas. Designed for cowl mounting, provides an excellent radiation pattern. Substitutes for conventional $1 / 4$ wave whips as well as baseloaded antennas in the 27 MHI band. The four foot whlp eliminates the possibility of striking overhead objects. Specially designed rocker support assures 8 -point grounding and permits mounting up to $35^{\circ}$ angle on fender, cowl or rear dech-Fits
any $15 / 16^{\prime \prime}$ to $11 /$ " $^{\prime \prime}$ mounting hole any $15 / 16^{\prime \prime}$ to $11 / a^{\prime \prime}$ mounting hole.
Complete with 5 it. of RC-58/U cable. Shpg. wt., 3 lbs.
42 E 01125 W
Net 7.50


## UNIVERSAL Lafayette mobile CB ANTENNA ACCESSORIES

ChROME PLATEO SWIVEL BALL
MOUNT BASE. Can be mounted vertically or horizontally. With lug terminals. Imported. Shpg. wt.. 3 lbs. 99 E 30306

Net 1.95
heavy outy chrome plated
STAINLESS STEEL SPRINE. Provide maximum support for long whips and heavy centerloaded whips. Imported.
99 E 30353 wh. 2 ibs. .- Net 2.79

CHROME PLATED BUMPER MOUNT WITH STAINLESS STEEL STRAP. Completely adjustable for vertical mounting on most types of automobile bumpers. Highly reliable and durable. Eliminates need of cumbersome link type chain mounts. Imported. Shpg. wt., $11 / 2 \mathrm{lbs}$.
99 E 30355

$$
\text { Net } 3.95
$$

## LAFAYETTE Citizens Band Walkie-Talkie Antenna Replacement Guide

- Fits All Lafayette and Many famous name Walkie-Talkies

Designed for the various Lafayette "Walkie-Talkie" portable CB Transceivers indicated. Will also fit many of the other "Walkie-Talkie" units manufactured by companies other than Lafayette. Check the specs of the antennas listed on the chart below for the antenna best suited to your present "Walkie-Talkie" All measurements are in inches. Imported. Average shpg. wt., 1 lo.

| Antemas Stock Mo. | Sections | olam. of Base |  | Extended Length | For Lafayette Walkie-Talkie Mode! | Net Ea. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 99 E 30082 | 12 | 1/2 | 6 | $523 / 4$ | HE-29, HE-298 | 1.95 |
| 99 E 30413 | 11 | 7/16 | 53/4 | 51 | HE-29C | 1.95 |
| 99 E 31114 | 11 | 13/32 | 5\%/8 | 511/4 | HE-29D | 1.95 |
| ¢5E 30371 | 11 | 1/2 | 61/4 | 541/2 | HA-60, HA-61, HĖ-86, HE-88, HA. $100,100 \mathrm{~A}, 100 \mathrm{~B}$ | 1.95 |
| 99 E 30389 | 9 | 7/16 | 71/4 | 523/4 | HE.25, HE.88, HA.711 | 1.95 |
| 99 E 30397 | 11 | 7/16 | $53 / 4$ | 50 | HE.66, HE.82, HE.83 | 1.95 |
| 59 E 30405 | 9 | 3/8 | 5\% | 431/2 | HA-70, HA-70A | . 96 |
| 99 E 31122 | 8 | 5/16 | 5\% | $361 / 2$ | HA.70', HA.70C | . 98 |
| 99 E 31130 | 11 | 3/8 | 45/6 | 38 | HA-130, HA-130A | 1.48 |
| 99 E 31148 | 6 | 1/4 | 6 | 30 | GT-3 | . 8 |
| 99 E 30173 | 10 | 7/16 | 7 | 58 | HA-150 | 1.95 |
| 99E 30074 | 11 | 7/16 | 71/4 | 623/4 | HA-300, HA-300A | 2.25 |
| 99 E 31155 | 11 | 7/16 | 7 | 58 | HA.99, HA-303 | 2.95 |
| 99 E 31387 | 11 | 7/16 | 7 | 58 | HA. 300 B | 2.25 |
| 99 E 32021 | 8 | 5/16 | 71/4 | 491/4 | HA. 132 | 1.95 |
| 99 E 32039 | 9 | 3/8 | 73\% | 55 | HA.73A | 1.95 |
| 99 E 32047 | 11 | 3/8 | 6 | 49 | HA.73, HA-305, HE-210A, HA. 62 |  |
| 99 E 32054 | 10 | 3/8 | 7 | 55 | Dyna-com 2, 2A, 3 and 3A | 2.55 |
| 99 E 32062 | 10 | 3/8 | 83\% | $671 / 2$ | Dyna-com 5 and 6, HB-506 | 3.95 |

- Track Down CB Interference
- Locate Stations in Distress
- Plugs Into Your CB Set

Tracks down sources of CB interference, TVI, stranded motorists, boats in distress, un: known transmitters, etc. Mounts with suction cup and bracket. Tunes quickly with knob on loop. Indications are made on recelver's $S$. meter and volume output as loop is rotated. Can be used for transmitting over short distances. 8 ft . cable permits mounting on either side of the car. 50 ohms impedance. Complete with PL-259 connector and RG-58/U cable. Shpg, wt., $41 / 2 \mathrm{lbs}$.
42 E 21016W
Net 12.95

## CB Base Station Antennas, Rotors and Accessories

 Dlane antenna for CB. High quality solid aluminum elements, cadmium plated steel mounting bracket, $360^{\circ}$ polar pattern provides complete coverage. Overall height, $108{ }^{10}$; impedance, 50 ohms nominal; SWR: 1.5/1 or better. Takes solder lug connectors. 42 E 01547W Shpg. wt., 5 lbs.

Net 7.95

## LAFAYETTE "DUMMY" ANTENNA LOAD FOR CB TRANSCEIVERS <br> 

A 52 ohm non-inductive load for testing and tuning-up Citizens Band transmitters up to 5 watts. Built into PL259 coaxial plug. Shpg. 42 E 0902 st w., 1 to.

Net 1.59
CORNELL DUBILIER AR-22R RUTOMATIC ROTOR FOR CB ANTEMNAS


## $34^{95}$

 ononeyDownt

- Fingertip Control
- Control Unit Shows

Direction of Rotation


Heavy-duty rotor unit will handie antennas up to 150 fos. 5imply set the control unit pointer to the desired direction, and the antenns will automatically rotate to this posi tion and stop. Perfect for TV, Ham or Citizen Band applications. Rotor unlt employs 12 heavy duty ball bearings in two $61 / 2^{\prime \prime}$ races. Reversible clamps on rotor will take masts from 7/8" to $2^{\prime \prime}$. 0.D. Control unit is marked in compass points. N.S.E.W. NW, NE, SW and SE. Housed in attractive black viny steel cabinet. For 110-120 volts, 50-60 Hz AC. Uses 4 -conductor rotor cablé.
42 E 86076WX Shpg. wt., 14 lbs. Net 34.95 Model AR-33 Solid State Pushbutton Automatic Rotor. Same as AR-22R but with deluxe pushbutton control unit that enables you to pre-set the antenna to any 5 -positions. Uses 5 -conductor rotor cable.
42 E 86109WX
100 ft . coils of rotor cable.
32 E 891054 Cond. Shpg. wt., 3 lbs.
3.10

32 E 363125 Cond. Shpg. wt. 4 lbs.

## MOSLEY WEATHERGUARD ANTENNA COAT

Fast drying. clear coating compound protects against corrosive action of salt. water, moisture, and uitraciolet radiation. Will not discolor antenna. Applies easily with a brush. Shpg. wt., 1 lb .
42 E 51112
Net 1.24

elenex "tiger tall" portable base station antenna

## ${ }^{\text {oiry }} 29^{35}$

with 12' coaxial cable

- Built-In Power Meter
- Ideal For Office Building, Apartments And Emergency Use

High intensity, low angle, stainless steel $1 / 4$ wave whip with tunable center loading Ferrite core coil and buit-in reflected power meter, Oesigned to permit quick instaliation for portable or semi-portable requirements. Conveniently located tuning knob easily tunes coil for best antenna resonance on all CB channels in virtually any surpoundings. Built. in matching coil assures perfect match of antenna to transmission line. Ad justable, heavy gauge alu minum mounting bracket mounts to windows, door frames, boats. trailers. efc. Antenna base and meter case constructed of rug. ged aluminum. Complete with 12' coaxial cable and connector. Overall length: 51". Shpg. wt.. $31 / 2$ lbs.
42 E 43010W
Net 29.35


CUSHCRAFT "RINGO" 1/2 WAVE vERTICAL CB FIXED ANTENNA

## Only $18^{95}$

- 3.75 db gain
- Covers All 23 Channels with 1:1 SWR
A new Citizen Band vertical an. tenna with power ring tuning for amazing full circle gain. Power rins gives a perfect match between antenna and feed cable to utilize all available transmitter power. Construction is all . 049 wall aluminum tubing with solid hold telescope clamps and phenolic base insulator. Oesigned for 52 ohm direct coaxial feed. Overall height: $17^{\prime} 10^{\prime \prime}$. Oirect DC ground to eliminate static discharge noise and lightning hazard. Shpg. wt., 10 lbs. 42 E 20026WX

Net 18.95

## MOSLEY FLUSH MOUNT COAX

 TERMINATING OUTLETS

Designed for CB, Amateur Band and all business band radios. Termination for antenna coas and rotor cables in a flush wall outlet. Attractive molded lvory plastic does away with unsightly straggling leads. Easy to install, makes positive connection. Shpg. wh. 6 oz .

## AVANTI "ASTRO PLANE" <br> BASE STATION ANTENNA

## $29^{95}$

- Packs Maximum Signal Strength At Most Efficient Position
- Full Omni-
directional
Signal
"Astro-Plane" base station antenna provides full omni-directional communications. Its revolutionary design con-
 centrates signal power on top for maximum, efficient operation Heavy duty aluminum construction with corrosion resistant fittings, including solderless coax connector, assure a long, trouble free life. Double bracing withstands 120 mph winds. Impedance: 50 ohms; SWR: iess than 1.4/1; power gain: 4 db ; length: 12 '. Can be mounted on single mast up to $11 / 2{ }^{*}$. Shpg. wt., 4 lbs.
42 E 34019 w
Net 23.95


## LAFAYETTE LIGHTNING PROTECTOR $3^{95}$ <br> 

Designed to fit any standard cosxial cable. employs the spark gap principle to eliminate static build up on coaxial cables. Provides a constant drain off, reducing chances of a direct lightning strike and in many cases eliminating noise problems. Constructed of $3 / 4^{\prime \prime} 0.0$. brass by $21 / 4^{\prime \prime \prime}$ long. Employs one PL. 259 plug and one OKCB connector. 42 E 20018 Wt., 1 lb. Net 3.95

## E. F. JOHNSON ANTENNA meter ano cb matchbox



Oeluxe antenna instruments for correcting \& measuring mobile or base station CB antenna systems. Units connect between CB transceiver and antenna transmission line.
(A) Model 250-49 CB Matchbox. Compact self-contained antenna matching unit enables maximum energy transfer to antenna system. Simple adjustment of "Tune" and "Load" controls correct SWR up to $5: 1$ to give almost perfect 1.1:1 antenna match. Requires no external power source. Size: $4 \times 3 y / 4 \times 27^{\prime \prime}$. Shpg. wt., 3 lbs.
42 E 39141 .
Net 15.35
(B) Model 250-849 Antenna Meter. Oirect reading antenna meter measures SWR up to 10:1. No external power needed. Size: $41 / 2 \times 23 / 4 \times 2 K_{6}{ }^{\prime \prime}$. Shpg. wt., 3 lbs. 42 E 39133

Net 14.35
5.20

# Antenna Specialists Citizen Band Antennas Base Station Antennas 

## "SUPER MAGNUM" <br> MODEL M-117 1/2-WAVE <br> CB BASE STATION ANTENNA


was 32.95
1969 Catalog 690

- Stati-Lite Ball for Additional Dissipation of Static Electricity
- Hi" ${ }^{\text {" }}$ Phasing Transformer
Provides
Resonance over
entire CB Band
Rigid aluminum vertical radiator provides minimum improvement in signal-to-noise of 6 db a 3.75 db of true gain as compared to a flat ground plane antenna. Top mounted orbital ball drastically reduces static discharge noise. Full i/z wavelength $108^{\prime \prime}$ radials offer maximum RF coupling . . . low radiation angle intensifies signal coupling. Includes powerful phasing transformer and mounting hardware to take up to $11 / 2^{\prime \prime}$ masts. Treated against corrosion. Easy to install. Shpg. wt. 10 lbs.
42 E 10019w No Money Down* ... Net 29.95


## MC-227 "MIGHTY MAGNUM" $1 / 2$ WAVE OMNI-DIRECTIONAL CB BASE STATION ANTENNA

$36^{95}$<br>- Power-Tip Radials Lower Radiation Angle<br>- Phasing Coil Optimizes Impedance MatchVSWR Less Than 1.4:1<br>- "Stati-Lite Diamond" Reduces Receiver Noise<br>Ruggediy constructed, omni-directional, base station antenna with 4 db gain. Increases radiated power to 13-watts. "Power-Tip" radials lower radiation angle and increase range. "Stati-Lite Diamond" reduces receiver noise. Phasing coil optimizes impedance match—VSWR less than 1.4:1. Completely waterproof transformer jacket. Four electrically shortened radials (only $60^{\prime \prime}$ long) permit easy instaliation and decreases wind resistance. Overall height: $16^{\prime} 7^{\prime \prime}$. Takes masts up to $11 / 2^{\prime \prime}$ O.D. Parcel Post ShipDable. Wt. 10 lbs .<br>42 E 10563w No Money Down* .... Net 36.95

## Mobile Antennas

M-180 ADJUSTABLE GUTTER CLAMP MOBILE ANTENNA


With $12^{\circ}$ Coaxial Cable

- Clamps On In Seconds and Adjusts To 5 . Positions From Inside The Vehicle

Easily snaps on rain gutter of car! Swing. away base design permits instant lowering while seated in the car. Heavy duty, chrome plated mount has spring loaded position adjustment for $0^{\circ}, 45^{\circ}$ or $90^{\circ}$ mounting on either side of vehicle. Sleek black fiberglass center loaded whip is professionally designed for heavy-duty operation. Has all the things a CB'er would want in a mobile antenna: Rusedness, reliablity and high performance. Shpg. wt.. 5 lbs.
42 E 10522w
Net 17.95

## MODEL M-20 CB WINDOW MOUNTING ANTENNA

For apartment installation where other outdoor antennas can not be used. Jointed, 9 ft . aluminum radiator is supported by adjustable heavy-duty cadmium bracket. Will accept either twin or coaxial feed line. As with all antennas, performance will improve with height above ground. Shpg. wt., 2 lbs. 42 E 10092W

Net 9.60

## "QUICK-GRIP" MOBILE ANTENNAS

## (A)

 Coaxial Cable
"Quick-Grip" Trunk Mount-No Holes to Drill-Simple Instal. lation, Mounted in Seconds.

A Model M175. Base Loaded Antenna with attractive gray jacket and chrome end fittings. Stainless steel whip. Whip adapter provides $11 / 4^{*}$ adjustment for extra fine tuning. "Quick-Grip" mount. Solderless lead connection with PL-259 at set end of 16 toot coaxial cable. Shpg. wt., 1 ib . 42 E 10498w

Net 18.95
(B) Model M-177. Just 20~ long. Includes center loading coil, stainless steel spring and beautiful black phenolic base. Quick. grip mount. Solderless lead connection with PL-259 at set end of $16^{\prime}$ coaxial cable. 42 E 10514 w Shpg. wt., 1 lb. Net 18.95

## M-90 96" FIBERGLASS WHIP MOBILE ANTENNA

A ${ }^{96 "}$ white fiberglass CB whip antenna designed for use only on the 27-MHz band. Mounting adapter consists of chrome plated brass ferrule with $3 / 8^{\prime \prime} \quad 24$ male thread to fit standard base or spring. Wt., 1 it. 42 E 10217WX Net 2.35 MODEL M-38 102" WHiP. Similar to M-90 except stainless steel con. struction. Sheg. wt., 1 lb . 42 E 10225wX

# Quality Hy-Gain Base Station and Mobile Antennas 

## "HELLCAT" MOBILE ANTENNAS



A


C

MODEL CLR/II BASE STATION ANTENNA

$32^{95}$ - Electrically Extended<br>5 so $^{\circ}$ Wave Length Radiator

- Delivers 8 DB Circuit Gain

Deluxe colinear ground plane antenna. Rugged base mounting assembly insures survival in winds up to 100 MPH. Maximum ( 20 ft .) Radiator develops greatest possible gain. 3.4 do in measured field strength intensity plus improvement in signal/noise ratio resulting from vertical element being at DC ground. Total circuit gain In excess of 8 db . $D C$ ground feature protects antenna and equipment from lightning damage. Element material top quallty aluminum tubing $11 / 4^{\prime \prime}$ to $3 / 8^{\prime \prime}$. All seamiess tubing. Mount on mast $1^{\prime \prime}$ to $1 \mathrm{H}^{* *}$. SWR less thae 1.2.1. Fed with 52 ohm coax. Shipg. wt., 10 lbs.
42 E 35016wx No Money Down:
Net 32.95
PH-1 CO-PHASER makes possible the simple installation of a phased array of two CLR/11 antennas. Adds 4.5 db gain and dowbles the effective radiating power. Shpg. wt., 4 lbs. 42 E 35024

Net 14,95

## NEW! "LONG JOHN" 5 ELEMENT ROTATABLE BEAM

46.5 watts of talk power! 9.3 db gain, feed point 52 ohms. Features heavy wall aluminum elements and Hy-Gain's super strength taper swaged tubing. Longest element $18^{\circ}$, boom length $18^{\prime}$, turning radius $9^{\prime}$. Rotates with heavy-duty N rotator. Shpg. wt. 19 lbs.
42 E 35230 WX No Money Down*
Net 54.95
Cornell Dubilier AR-22R Rotor for above.
42 E 86076 WX Shpg. wt., 14 lbs.
Net 34.95

## SUPER DUO BEAM SDB6 BASE STATION CB ANTENNA

- Provides Power Multiplication Of 13 Times Your Transceiver Power


6 -element twin driven rotable beam antenna concentrates your entire signal in a single narrow beam... and directs it with pinpoint accuracy. Extra heavy-duty wall tub. ing in 3 sectlons, plus heavy duty boom-tomast clamp with tiltable feature for easy installation. 12 ft . booms and 14 ft . cross booms. Forward gain is in excess of 12 dt, and front-to-back ratio is 15 do. SWR is $1.5 / 1$ or better. Impedance is 50 ohms. Beam can be rotated with any heavy duty iv rotator. Supplied complete with phasing harness and all mounting hardware. Shpg. wt., 36 lbs.
$42^{\circ}$ E 35156WX No Money Down * Net 79.95


## 4 ELEMENT CB QUAD

 Only

No Money Down*
14.2 db Gain

- Power Multiplication Factor 26.3

4-element, selectable polarity, extended aperture quad. Features extra long $20^{\circ}$, $2^{\prime \prime}$ diameter boom plus optimum spacing of elements. Gives 26.3 times the power of your CB rig. 3 -position polarity switch lets you receive omnidirectional; transmit either vertical or horizontal. $49^{\circ}$ at the $1 / 2$ power points. Front-to-back vertio: 38.7 db . SWR: 1.24/1. Feed line: 52 ohms. With super. ratio: 38.7 db. SWh: $1.24 / 1$.
strength tiltable mast clamp.
42 E 35222 WX Shpg. Wt., 52 lbs.
Net 149.50
475

# Lafayette．．．Headquarters for CB Crystals 

A complete listing of transmitting and receiving crystals for market today．These crystals are available for any channel from 1 to 23 ．Extremely accurate＂3rd overtone＂crystals are proci sion made and meet F．C．C．tolerance requirements of ． $005 \%$ No crystal required in recelver circuit of these transcelvers．


## POPULAR CB CRYSTALS FOR STANDARD BRAND TRANSCEIVERS

|  | IIt |  | ANSCEIVERS |
| :---: | :---: | :---: | :---: |
| － |  | S |  |
|  |  |  | panton 11 ${ }^{\text {ami }}$ |
|  |  |  |  |
|  |  |  |  |
|  |  | cosem |  |
| 4653 | ，och |  |  |
|  |  |  |  |
|  |  |  | 0 |
| \％ |  |  | Reim |
| ${ }^{6623}$ | Em5；＇mb |  |  |
| ． |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  | coick | Motiol |  |
|  |  | 4 |  |
| ${ }^{\text {en }}$ |  | ＂Rocest | \％erom |
| 6E81 4623 | ${ }^{\text {cin }}$ | \％ex | ＂Coartesk |
|  |  |  | 边 |
|  |  |  | 䧶 200 |
|  |  |  | Sown＂po |
|  |  |  |  |
| \％o， |  | 隹 |  |
|  |  |  |  |
|  |  |  |  |
| Omsin |  |  |  |
|  |  |  |  |
|  |  |  |  |
| on |  |  |  |
|  | 48 | mpon 465 |  |

# LAFAYETTE Industrial Pocket Pager 

## REACH YOUR MAN ON THE MOVE INSTANTLY, QUIETLY, PRIVATELY!

EXCELLENT for: Factories, Hospltals, Warehouses, Farms, Research Compounds, Department Stores, sports, etc.

CONTACT: Doctors, Nurses, Plant Englneers, Supervisors, Maintenance Men, Securlty Personnel, Department Heads, and other Key Personnel.

## - Up to 230 Vital People At Your Fingertips! <br> - Save Busy Switchboard Time and Money! <br> - Minimize Disturbing Non-Private Paging!

Lafayette's Industrial Selective Pocket Pager introduces a new concept in realistic, economical local communications with vital per. sonnel normally on the move. By inserting or clipping the Pocket Pager into your shirt pocket you can easily be reached by your superior who operates a Lafayette solid state 27 MHz transceiver to which is connected a Lafayette selective Encoder-Decoder. With the Priva-Com Illa Encoder-Decoder up to 23 different people can be called vocally with a private message. With the Lafayette Priva-Com 10 selective calling Encoder-Decoder up to 230 different people can be contacted privately. The selection of the transceiver channel corresponding to the frequency of the individual you wish to call, followed by the activation of the call button on the Priva-Com unit breaks the Pager's silence with an audible tone and permits the message to be heard through the Pager. Activation of the reset switch returns the Pager to slient standby. This amazing little Pager features an 18 -transistor, 5 -diode superheterodyne circuit with RF stage for $0.7 \mu \mathrm{v}$. sensitivity, mechanical filter for superior selectivity, an internal ferrite bar antenna, an earphone/external speaker jack, etc. It is supplied complete with channel 6 crystal, plus 2 dummy filters required for operational check prior to actual use. it requires the insertion of any 2 of the optional tuning fork filters listed below. The Pager uses one 5.4 -volt mercury battery or one 5 -volt nickel cadmium rechargeable battery (batteries are optional),
 and Battery. 99 E 35c02L

Net 69.95
Alternate Receive Crystal. For any CB channel from 1 to 23. (specify channel) $\dagger$
46 E 10
Net 2.25
tSee Page 476 on How to Order Crystals.
5.4 Volt Mercury Battery (1 required)

32 E 46741
Pkg. of 2 Net 3.44
Alternate 5 -Volt Nicad Rechargeable Battery.
32 E 67010
32 E 67010 N..... Battery Charger Shpg wt... 2 Jbs... Net 16.95
99 E 35610 Nicad Battery Charger. Shpg. Wt., 2 lbs. ...... Net 19.95 40 E 79018 Earphone for Pager

HFAYETTE RECOMMENDED


Priva-Com 111A

## 12 CHANNEL PAGING SYSTEM

- Lafayette Model HE-20T 27 MHz Transceiver
- Lafayette Priva-Com IIIA Encoder-Decoder
- $1 / 2$ Wave Indoor Antenna with cable and connector
- Lafayette Industrial Pocket Pager

Recommended for systems requiring private communication with up to 12 different individuals or with any number of people using up to 12 different channel frequencies. The Pager channel frequencies are pre-determined by the frequencies of the crystals in the HE-207 which is supplied initially with crystals for channel 9. Eleven additional pairs of crystals are required for 12 channel operation. Crystal frequency in each pager must match the associated HE-20T channel. Complete system; Shpg. wt., 22 lbs. 42E 91530WXM No Money Down*
See Page 476 for additional crystals for HE-20T.


OPTIONAL ACCESSORIES
Frequency Tuning Fork Fitters. (Any Two Listed Betow)
99 E $35529817.5 \mathrm{~Hz} \quad 99$ E $35545 \quad 922.5 \mathrm{~Hz} \quad 99 \mathrm{E} 35500997.5 \mathrm{~Hz}$
$99 \mathrm{E} 35537862.5 \mathrm{~Hz} \quad 99 \mathrm{E} 35552967.5 \mathrm{~Hz}$....... Net Ea. 4.95

## NDUSTRIAL PAGER SYSTEMS



23 CHANNEL PAGING SYSTEM

- Lafayette Model HB-600 $27 \cdot \mathrm{MHz}$ Transceiver
- Lafayette Priva-Com IIIA Encoder-Decoder
- $1 / 2$ Wave Indoor Antenna with Cable and Connector
- Lafayette Industrial Pocket Pager

Recommended for systems requiring private communication with up to 23 different individuals, or with any number of people using up to 23 different channels. The HB-600 is supplied complete with all crystals required for the 23 different channels. The crystal frequency of each pager must match the transceiver's channel it is supposed to receive. Wt.. 19 lbs.
42 E $9154 a w X M$ No Money Down*
Net 349.95
Same system as above except with Lafayette Priva-Com 10 in. stead of Priva-Com 111A. Permits transmission of private messages to up to 230 different individuals and to many times that number with semi-private messages. No additional crystals are required. ShDg. Wt., 25 lbs.
42 E 91555 WXM No Money Down*

## LAFAYETTE Economy CB 2-Way Radio Systems



Model HE-20T ECONOMY 2-WAY RADIO SYSTEMS SAVE $\$ 3.90$

From Individual Catalog Prices


Body
Mount 4595
No Money Down*

Cable

## Base Systems

Consists of: Lafayette Model HE-20I 23 channel tuneable plus 12 channel crystal-controlled base and mobile solid-state CB transceiver; heavy duty Ground Plane An. tenna; $50^{\prime}$ RG-8/U low loss cable assy. 42 E 91639 WXM Shpg. wt., 25 Jbs . Net 104.95

Same system as above except with "Range Boost ${ }^{\prime \prime}$ " deluxe $1 / 2$ wave end-fed antenna. 42 E 91647 WXM Shipg. wt., 27 lbs. Net 113.95

## Mobile Systems

Consists of: Lafayette HE-20T 23 channel tuneable plus 12 channel crystal-controlled base and mobile solid-state CB transceiver: stainless steel Body Mount Antenna; and $20^{\circ}$ RG.58/U coaxial cable assembly. 42 E 91654 WXM Shpg. wt., 19 lbs. Net 95.95 Same as above except with Bumper Mount instead of body mount antenna. 42 E 91662 WXM Shpg. wt., 18 lbs. Net 98.95


# LAFAYETTE Economy CB 2-Way Radio Systems 



Base Systems
Consists of: Lafayette Model HB-23 Selid State CB Transceiver with 23 channel. Crystal control capability; HB.502B AC Power Supply; heavy duty Ground Plane Anfenna; $50^{\prime}$ RG-8/U Cable Assembly. Wt. 25 lbs 42 E 91696 WXM 129.95

Same as above except with "Range Boost II"
deluxe $1 / 2$ wave end.fed antenna. Wt., 27 lbs.
42 E 91704WXM
Net 138.95


MODEL HB-525C 23 CHANNEL 2-WAY RADIO SYSTEMS


No Money Down*


# LAFAYETTE Priva-Com Encoder-Decoders SAVE MONEY-SAVE TIME-BOOST EFFICIENCY 

## PRIVA-COM ${ }^{\circledR} 10$ SOLID STATE BASE STATION SELECTIVE ENCODER-DECODER

- Push-button Selection of Any one of 10
Dual-Tone Frequencies
- Indicator Lamps Signal and Identify Incoming Calls
- External Speaker/Horn Switch and Terminals
- Dual Tone Minimizes False Triggering On Stray Signals
- Compatible With Priva-Com III, IIIA and IV



## SALE $99^{95}$

SAVE $\mathbf{3 0 . 0 0}$

- Mates directly With HB-555, HB-525A,B,C, HB-600, HB-625, HE-20T, HB-23, Telsat 23, Telsat 50, and Telsat 150.


## 23 Transistors, 13 Diodes, 6 Thermistors and 5 Tuning Fork Filters

Expertly designed solid state circuitry features push-button selection and communications with any one of 10 mobile stations at any one time, or with any assorted quantity of remote stations using up to 10 different dual tone frequencies. The remote moblle remains quieted until the call signal from the Priva-Com 10 activates the recelver. When the remote or mobile station initiates a call to the base station, the Priva-Com 10 indicator lamps signal and identify the calf.

With a remote speaker or horn connected to the external speaker/ horn terminals an audible signal can be heard with the incoming call. Attractively styled with brushed aluminum panel and oiled walnut wood case. For 115 volt AC $50 / 50 \mathrm{~Hz}$ operation. Size: $101 /{ }^{*}{ }^{*} \mathrm{~W} x$ $77 /{ }^{\prime \prime D} \times 33 / 4 \% \mathrm{H}$. Shpg. wt., 6 lbs . Imported.
39 E 31619w No Money Down*
Net 89.85

$$
\text { PRIVA-COM }{ }^{\top} \text { IIIA SOLID STATE ENCODER-DECODER }
$$

- 9 Transistors plus 2 Diodes
- Dual Tone Minimizes Stray Signal Interference
- Mates Directly with Lafayette HB-555, HB-525A, HB-525B, HB-525C, HB-600, HE-20T, HB-625, HB-23, Telsat 23, Telsat 150, Telsat 50
- Compatible with Lafayette Priva-Com III, IV and Priva-Com 10
Using a new ingeniously designed ceramic and resonant tuning fork circuitry instead of conventional reed relays, the diminutive PrivaCom IIIA is exceptionally adaptable for reliable mabile as well as fixed station performance. Its dual tone signal minimizes the possibility of the transceiver speaker being turned on by stray ignition and power line signals. The Priva-Com IIIA mutes the receiver. When Its call switch is activated, either at base or mobile stations, the CB receiver is activated and the indicator light goes on. This light


Real Tiny: $11 / 4 \mathrm{H} \times 35 / 8 \mathrm{~W} \times 6 \mathrm{H}_{4}{ }^{*} \mathrm{D}$.

For Lafayette 12 Volt Solid State CB Transceivers

# Only 

stays on until manually reset. The Priva-Com IIIA features simple-to-operate push-button switches for Standby, Normal, Call and Reset; a Volume Control; Indicator Light; and a sturdy moblle bracket for mounting under dash, under transceiver, etc. Supplied with 2 plug-in selective ceramic and resonant tuning fork filters, one for 817.5 Hz , and one for 997.5 Hz tone frequencies. Size: $11 / 4^{\prime \prime} H \times 35 /^{\prime \prime} \times 6 \mathrm{~K} \mathrm{~K}^{\prime \prime} \mathrm{D}$. imported. Shpg. wt., 3 los.
g9 E 315 Ets No Money Down*

$$
\text { Net } 34.85
$$

LAFAYETTE PRIVA-COM ${ }^{\star}$ IIIA PLUG-IN TUNING FORK SELECTIVE FILTERS
Choice of any two different frequencies listed below for those wishing to vary their Priva-Com lila frequencies. Shpg. wt., 4 oz.
99 E 35529 For $817.5 \mathrm{~Hz} \quad 99$ E 35545 For 922.5 Hz
99 E 35552 For 967.5 Hz
99 E 35560 For 997.5 Hz
Each Nat 4.95

## PRIVA-COM ${ }^{\ominus}$ IV PRIVATE TONE CALLER

Same as Priva.Com IIIA except for use with Lafayette Comstat 25 C Shpg. wt., 3 lbs. and Comstat 25B. Compatible with Priva-Com IIIA and Priva-Com $10 . \quad 99{ }^{2} \mathbf{3 1 2 3 9}$ No Money Down*

Net 34.85

## TUNING FORK FILTERS FOR PRIVA-COM ${ }^{*}$ IV

To vary your Priva-Com frequencies. Select any two frequencies below not already supplied. Shpg. wt., 402.

99 E 31189 For 817.5 Hz
99 E 31197 For 862.5 Hz

93 E 31205 For 922.5 Hz
95 E 31213 For 967.5 Hz
V PRYATE ENGODER-DECODEP

- 10 Dual-Tone Frequency Capability
- Incoming Call Indicator Light
- Operates Horn or External Alarm
- Mates Directly with Lafayette Comstat 25, 25A, 25B, and Lafayette Tube Type CB Transceivers with Built-in Priva-Com Socket.
- Compatible with 42 E 91522M Below

This highly dependable encoder-decoder mutes the CB receiver until a Priva Com dual tone signal is received. Upon receipt of this signal the incoming call indicator light goes on, the horn or external alarm, if connected to the Priva-Com, is operated and the receiver
speaker is activated for audible communications. Both base stations or mobiles can initiate calls. Is not compatible with Priva-Com IIIA, iv or 10 . Size: $41 / 0^{\prime \prime} \times 21 / 0^{\circ "} \times 5 \%_{0}{ }^{*}$. Shpg. wt., 3 lbs.
42 E 01497 For Tube Transceivers
For Lafayette Tube-Type CB Transceivers

Only
No Money Down*

Same as above plus adapter which permits direct mating and ef-
ficient performance of Priva-Com $V$ with Lafayefte 525 C , $\mathrm{HB}-600$.

TATE CE TRANSCEIVERS


## SOLID STATE CB TRANSCEIVER/AM RADIO BASE STATION

095 with mike, headphone, and batteries License Required)
(No FCC Lict


- Tuneable On All 23 Citizen Band Channels
- Crystal Control Transmit Up To 1 Mile on Channe! 9
- Built-in Quality AM Radio - Built-in Practice Code Key

> Excitement for every member of the family. Actually a 100 milliwatt CB base station transceiver, quality AM radio and practice code oscillator in a compact, attractive, professional styled cabinet. CB transceiver section has tuneable superheterodyne receive for all 23 channels, and is crystal-controlled to transmit on channel 9 Built-in telescoping antenna. Spesiflcations: Max. Audio Output: 200 MW ; RF Power Input: 100 MW , AM Radio tunes 54 to 1600 kHz . Operates on 6 "D" type batteries, Includes microphone, headphone, and batteries. Imported. Size: $121 / 2 \times 51 / 4 \times 6 " 0$ Shpg. wt., 5 Ibs. 17 E 78331 W 99 62564 Extra "O" Batteries

## Walkie Talkies by Lafayette

## pooner \& Leader il 2 2.War cb rados

## (A) "ASTRO COMMANDER" CB WALKIE TALKIE HA.70C

- Not a Kit-Completely Wired
- Interstage Transformer for More Sound

Compact 3 -transistor walkie-talkie features a sensitive superregenerative receiver for minimum noise pick-up when voice signal is being received. Crystal controlled transmitter provides range up to $1 / 4$ mile. Has push-to-talk button, off-on volume control, and efficient speaker/mike. Supplied with telescoping antenna. crystal, battery, and plastic carrying case. Size: $51 / 2 \times 21 / 2 \times 13 / \mathrm{B}^{\prime \prime}$. Imported. Shpg. wt., 1 lb . 99 E 30801 L HA-70C

Net ea. 5.99
99 E 60212 Replacement Battery
Net . 21
Optional 9-Volt Lead-Acid Rechargeable Battery Plus Charger. Imported. Shpg. wt., 6 oz.
99 E 90169
Net 2.69

## (B) 2 CHANNEL 7-TRANSISTOR SUPERHET CB WALKIE TALKIE HA-73A

- Powerful Push-Pull Audio - Built-in Call Alert - Battery Eliminator Jack

New power boost reflex circuit utilizes 7 transistors to achieve higher sensitivity for extended range. 2-channel operation permits greater flexibility. Call alert system sends or feceives a pleasant alerting tone for convenient calling. Also features Battery Eliminator Jack for 117 Volts AC operation with optional battery eliminator. Case features beautiful die-cast chrome high-lighted front panel. Supplied with carrying strap, telescoping antenna, battery, and plugin crystals for channel 9. Size: $57 / 8 \times 11 / 4 \times 23 / 4^{\prime \prime}$. Imported. 99 E 31452 L HA-73A. Shpg. wt. 3 lbs. .............. Net ea. 15.95 46E 15 Extra Transmit Crystal (Specify Channel*) Net 2.25 46 E 12 Extra Receive Crystal (Specify Channel*) Net 2.25 "See Page 476 on "How To Order Crystals".

## 99 E 60212 Replacement Battery <br> 99 E 30124 AC Battery Eliminator

Net .21
Net 2.95
Optional 9-Volt Lead-Acid Rechargeable Battery Plus Charger. 99 E 90169 Imported. Shpg. wt., 602.

Net 2.69

Lafayette low Headquarters For Citizens Band Equipment

LAFAYETTE WALKIE TALKIES

## SALE!

## 3 Watts 3 Channels

 DXNa.COM [3a]


















 "1

Ar 19:

Intif thiniti comial
Mut-22s
 90t 3199\%
 Pescon is metiliet for ansts mity


### 1.5 Watts 3 Channels DYNA.COM 2a]

## 311 गlatiturl. 8 月uteo


Eil chailitity MrIext nuterive










皆 sivion


An 72ss
Sut $x \cdot 3$
 ERJTMEM
fensem Iv niailiat tow $n$ ns weu

## DYNA-COM 3a

 DYNA-COM 2aONLY $577_{\text {each }}^{95}$ SAVE $\$ 7.00$ No Money Down*
No

SAVE $\$ 10.00$
No Money Down*
$\because 0^{8}$


## 

 Watts of Power You Can Hold in Your Hand!

## FCC Type Accepted

## Canadian D.O.T. Approved

* I Sentenable Coyutal Cantroifed Tramsulit amf Recelve Grannel Pasitions
* 5 Watt FCC Maximum input . . . With the Power of the Mast Pomerlul Base and Mobile CB Trathceivent
* 13 Transistori, 5 Dipdes, 1 Thirmistor
*. 7-Strpe Trammitter for Entra Transmif Sothe
* Oparate Mobile in Youir Car with aptival Ciga: retto Lizhter Plunitin Adispter.
* Superheterodyne Receiver With Less Than 1 Micnorolt Sensitivity for 10 da $\$+$ N/N Ratio
*. Meshamical Eiter for Supariar Splectizity
* Automate Compresser Rancs. Boest-Assume High Talk Poenr
 पлा

- Futrmill Anlvant fack Vernits the with Besu stititin mid Modie Antemas

* Pi-hintinur Antenhe Mafeline for Maximurni olitpal
* Hentlu|| Ause Moodator Circait
 tinterimtinice







 5isamet

Tuse fetivias

Ise pare ate the Hiew Te Onten Egytais."


 Sey paye 485 for DYNA-COM Optional Aconasariza.


# From CB's Number 1! 

## NEVER

Another 5 watt 2-way radio first by Lafayette, the Dyna-Com 12 pioneers the walkie talkie feature of 12 switchable crystal controlled transmit and receive channel positions for extra utility and flexibility. In addition to its superb engineering resulting in excellent sensitivity, selectivity, adjacent channel rejection, and RF protection, the Dyna-Com 12 incorporates all the features you would ever expect to find in a high power hand-held walkie talkie. Meets the highest requirements for portable or mobile 2 -way communications. Its full-time automatic compressor "Range Boost" modulation circuit delivers consistently hish talk power for greater effective range. In addition, the Dyna-Com 12 features built-in PA facilities, automatic series gate noise ilmiter, RF Power/Battery Condition meter, and variable squelch. The removable battery pack makes it simple to charge the ni-cad batteries on or off the walkie-talkie. The Dyna-Com 12 may be connected
to your auto, boat, or tractor 12 voit battery and to external antenna for efficient mobile communications. It can also be used on 110 volt 60 Hz AC with the optional battery eliminator/charger, and with a base station antenna for reliable base station communications. Features a professionally designed attractlve die-cast case with shoulder carrying strap and crystals for channel 10 Less batteries, Size: $31 / 4 \times 101 / 2 \times 2 \mathrm{Ka}^{\prime \prime D}$. Imported. Shpg. wt., 5 lbs. se E 320131

46 E 15 Extra Transmit Crystal (Spocify Chammel) $\dagger$........ Net 2.25 46 E 10 Extra Receive Crystal (specify Chamel) $\dagger$......... Net 2.25 95 E 25413 Earphone for Dyna-Com 12 Net 1.25 95 E 32104 YL Dyma-Com 12 Modified for 26.620 MHz ... Net 109.95 Se E 32112Y Duna-Com 12 Modified for 27.575 MHz ... Net 109.55 $\dagger$ See Page 478 en Mew Te Orler Crystans.

## DYNA-COM OPTIONAL ACCESSORIES ${ }^{\ddagger}$


(A) Battery Eliminator/Charger
(B) Extra Battery Pack

(C) Case

(D) Dyna-Pack

 117 VAC outlet to permit base station operation. Charges up to 12 nickel cadmium batteries internally and externally in Dyna-Com 5, 5a, 6, and 12; charges batterias of Dyna. Com 2, 2a, 3 and 3a in holder externally with adapter (supplied). Negative ground only. Has fused AC line. Slze: 75\% x 550D (at bottom) x 31Ka"W. Imported, Shpg. wt., 5 Ibs. 99 E 31478

Net 22.05
(B) Entra Battery Pack for mya-Cem 5, 5a, and 12. Extra removable back of walkietalkie plus battery hoider. Enables charging of complete battery pack outside of walkie talkie while another pack is in use. Imported. Shpg. wt., 2 lbs.
99 E 32203
Net 8.85
Nicad Rechareeple Eatteries for Pack
32 E 4740012 required
Net en. 1.40
Mobile Clgaratte Lisiter Coble Assembly permits operation of Dyna-Com from car 12 volt DC cigarette lighter. Shpg. wt., 6 oz. ss E 4605
(C) Cases: Conaine Tep Grain Leothor. Shpg. wt., 1202
42 ' 20011 For Dyn-Com 2a, 3a .... Net 4.55 42 E 20029 For Dyna-Com 5, 50 ....... Net 5.e5 42 E 26045 For Dyna-Com 6, 12 ...... Not 5.55
(D) Dymerack Exteras Battery Pack with 10 "D" batteries. Plugs into Dynacoms to as sure reserve power when required in the field. Imported, $3 \times 31 / \times 71 / 2^{\prime \prime}$. Shpg. wt., 4 lbs. E 131015

Net 5.55
Extr 10 -cell eatery Molder for Dyna-Pack 5 E 31312

Net 1.85
Antemma Adapter Calle. Connects PL-259 plue of external antennas to Dyna-Com's antenna jack. Shpg. wt., 602.
42 E 20201
Net 2.85
Nicad Recherseable Datterles. 12 required for Dyna-Com 5, 5s, 6 and 12; 10 for DynaCom 2, 2a, 3 and 3a. Shpg. wt. 102. 32 E 47400 .............................. Net ee. 1.40


Alternate Heavy-Duty Alralime Batteries. 12 required for Dyna-Com 5, 5a 6 and 12; 10 for Dyna-Com 2, 2a, 3 and 3a. Shps. wt., 202.

32 E 47525
Pkg. of 2
.79
(E) Ministure Tep Leaded Antenma. Hithly efficient coll loaded $18^{\prime \prime}$ antenna which mounts on top of collapsed telescoplc antenna. Imported. Shpg. wh., 1 lb. 3 E 31437

Net 4.50
(F) Dym-Charge, Charges from 8 to 15 nicad "2" size cells. Plugs directly into Dyna-com 5, 5a, 6 and i2 charge jacks and into jack of Extra Back Battery Pack. Charge batteries of Dyna-Com 2, 2a, 3 and 3a externally In hoider with use of adapter (Supplied). Size: $3 \% \mathrm{id} \times 23 / 4 \times 2^{\prime \prime}$. Imported. Shps. wt., 2 libs. 92 E 31007

Net 0.65

## LaFAYETTE Model HE-20T 5-Watt Solid-State Citizen Band 2-Way Radio <br> - 117 VAC and 12 VDC Negative

- 12 Chamel Crytal Contruies Tratemit and Receive
- 23 Channel Tuntable Receive
- 455 kWz Mechanical Filter
or Pusitive Battery Ground
- Atso a PA Amplitier sitith

Etternal Speaker

For Base Station and Mohile Operntiten
$89^{95}$

## With RF Overload Protection (Pat. Pend.)

Aimst addition to the popular HE-20 series of CB transceivers This 13 riaghiftri 10 diocie Solid State transceiver is ideal for fined and mobile com.
 - Heur and entavenstiwi supernetrodyne receiver with sensitivity of Jer for 11,ab signal-to noise ratio. Fine selectivity and adjacent channel rilaction it obtained through a 455 kyz mechanical tilter. Receiver also


 pomer output meter, mobile mounting bracke and lmat wiat motilicis. speaker Also features Priva-Com private tone aluer afot firwis mite fused DC line cord for negative ground battery, patite-th mity ant of

 99 E $3 \pm 88$ awz


- 9 Crystal Controlled Transmit and Receive Channels
* Convenient Front Panel Crystal Socket
- Modulation Monitor
- Phone Jack for Private Listening or External Speaker
- Pi Network Antenna Matching
- Convenient Variable Squelch Control
- Ser:sitive 23 Channel Tuneable Receiver

Advanced electronic circultry utilizes 7 tubes and 3 diodes to achieve 13 stages of dynamic performance. Sensitive superhet. erodyne receiver permils ieception uf wak distant gitations cyen in problem areas. Effective series gate limiter minimizes ignition and other noise pick-up. Receiver can be manually tuned or cryslal controlled. Variable squelch control permits quiet automatic stand-by operation. Powerful audio modulation for real talk power. Monitor allows visual in. dication of modulation. Built-in 117VAC power supply. Front panel receive and transmit crystal sockets plus 8 sets of internal crystal sockets. Front panel phone jack for private listening of external speaker. Receiver sensitivity: $1 \mu v$ @ 10 db signal to noise ratio. Output impedance, 50 ohms. Supplied complete with push to talk ceramic microphone with colled cord and positive lock plug, bracket for mobile or shelf mounting. 11 VAC power cord, and a pair of crystals for channel 11 . Size: $121 / 4 \mathrm{Wx} 81 / 4 \mathrm{Dx}$ $5^{\prime \prime} \mathrm{H}_{0}$ Shpg. wt., 15 lbs
46 E 61 Extra Transmit Crystal (Specify Channei) $\dagger$ Net 29.95 46 E 62 Extra Receiver Crystal (Specify Channel) $f$.... Net 2.25 HA-19 POWER SUPPLY Adapts Comstat 19 for 12 volt mobile op. eratlon negative or positive battery. Size $6 \mathrm{~W} \times 4 \mathrm{H} \times 41 / 2^{\prime \prime} \mathrm{D}_{\text {. }}$. 42 E 47045W Shpg. wt., 4 los. 13.95 + See Page 476 for "How To order Crystals."


## 3R LAFAYETTE <br> C. B. Commander <br> 23 Crystal Controlled CB Channels...All Crystals Supplied! PLUS Choice From 5 Business Band Frequencies $\dagger$

The "CB Commander" offers every feature you'll ever want in a 2 -way CB radio PLUS provision for Business Band $\dagger$ operation! You get 23 crystal-controlled CB channels plus 2 extra channels - lets you choose from tion and lets your voice cut through noise to reach further! A dual conversion receiver provides high sensitivity - pulls in even the weak signals! A unique 5 -stage RF ignition Noise Silencer (Pat. Pend.) provides excellent ignition noise reduction, liferally "chops out" ignition noise - even really weak signals become perfectly intelligible under severe ignition noise conditions - you learn what quiet operation really means! Other top features include a mechanical filter for razor-sharp selectivity, Defta tuning, Variable Squelch, effective Automatic Noise Limiter, Push-Pull audio, plus provision for Public Address operation with external speaker. Built-in sold.state AC and
permits low drain operation on 117 V AC or 12 V DC (Neg. or Pos. Gnd.). Supplied with push-to-talk dynamic microphone with coiled cord, AC and DC power cables. "quickrelease" mounting bracket and hardware, microphone bracket. Dimensions: 4X." high, $11^{13} \mathrm{~g}^{\prime \prime}$ wide, $8^{\prime \prime}$ deep. Shpg. wt., 11 lbs. $\ddagger$ Limited to 19 channels in Canada from 27.00 MHz to 27.230 MHz . Imported. 99 E 30710wx
487 Lafayette Cat. No. 700
Net 219.95

2 E 42566

| 42 E 42566 |
| :--- |
| 42 E 42574 | 42 E 42582 42 E 42590

BUSINESS BANO CRYSTALSt

The same crystal has both transmit and receive functions. Only one crystal required for each frequency listed below.
$\begin{array}{lll}27.235 & \mathrm{MHz} & \text { Net } 3.95 \\ 27.245 & \mathrm{MHz} & \text { Net } 3.95\end{array}$
27.255 MHz Net 3.95 27.265 MHz
27.275
MHz
Net 3.95 27.275 MHz Net 3.95

- Unique RF Noise Silencer (Pat. Pend.)
- 21 Transistors, 13 Diodes-Draws 1 ampere Maximum On Full Transmit!
- Mechanical Filter for Ultra Selectivity and Adjacent Channel Rejection
- Ultra-Stable Circuit Uses A Separate Crystal for Each Transmit/Receive Channel-All CB Crystals Supplied!
- Plug-in Dependable Séaled Relay Switching
- $0.5 \mu \vee$ Dual Conversion Receiver with 3-Crystal "Delta" Fine Tuning
- Pi-Network Output With Low Pass Filter
- Plug-in Facilities for Lafayette Selective Call Unit
- Operates As a PA Amplifier with External PA Speaker
- Built-in Solid State 117 Volt AC and 12 Volt DC Power Supply
- RANGE BOOST. For greater "talk-power.n
- SQuELCH/\#a "Quiets" the receiver between calls - adjustable to suit operating conditions. Full counter-clockwise for PA operation.
- PHONE JACKR. For headphones or speaker. Audio Noise Limiter, (B) Audio Noise Limiter plus RF Noise Silencer.

[^21]Radio with CB's First ic Ignition Noise Reducer only


## RF



## म

FCC Iype Accepted

- Selective Dual Conversion Superhet Receiver
- 3-Position Delta Tune for Accurate Tuning
- Mechanical Filter for Superior Selectivity
- Front Panel Transmit Mode Indicator Light
- Range Boost ${ }^{\text {r.m. Circuitry for Added Talk Power }}$
- Built-in Public Address Amplifier Facilities
- Accepts Priva-Com ${ }^{\text {® }}$ Plug-in Private Tone Caller
- 12-Volt Portable or Mobile DC Operation



## 23-Crystal Controlled Channels

## ALL CRYSTALS SUPPIIED

The HB-625 incorporates a highly selective 455 kHz mechanical filter RF noise silencer including a 10 -transistor, 8 -diode utilizes a 3 -stage RF noise silencer including a 10 -transistor, 8 -diode integrated circuit audio without cutting the incoming signal strength. Range Boost audio system uses revolutionary new IC microcircuits for increased effective talk power. Variable squelch and standard ANL combine with noise silencer to provide quiet, pleasurable reception. Other quality features include built-in public address amplifier facilities with rear panel jack for hi-fi tuner or tape recorder input. Operates instantaneously from 12 -volts DC positive or negative ground with Supplied with mounting bracket, power cord PTT power supply
phone with coiled cord, and FCC Form 505 CB License Application. Size: $2^{33} \mathrm{BH} \times 61 / 4 \mathrm{~W} \times 8^{\prime \prime} \mathrm{D}$. Imported. Shpg. wt., 7 lbs.
99 E 31486 WX

## Model HB-502B

Model HB-502B AC Power Supply for base station Nicad Battery Charger.
99 E 32088W Shpg. wt., 5 lbs.
E. ..................... 16.95 portable DC Poeration DC Power Pack. Attaches to HB-625 to permit portable DC operation. Includes battery pack (less batteries), telescopic antenna, and shoulder strap. Shpg. wt., 2 lbs .
99 E 31544 W 99 E 31544 W
Batteries For HB-506 Portable Pack. "C" Alkaline (8-required). 32 E 48879 Shpg. wt., 2 oz. ea.


Super quiet 3 stage RF Noise Silencer utilizes a revolutionary 10 transistor 7 diode integrated circuit. Unlike other simple ignition noise reducing circuits which operate in the audio stage to merely limit the noise, the RF noise silencer employs a receiver circuit to actually silence the receiver for the brief duration of each noise impulse-eliminates it before it even reaches the audio stages! You get spectacular reduction of ignition noise without distortion, audible holes quiet reception is!

[^22]
## Telsat"' 23 Deluxe Solid State 2-Way Radio

## 23 Crystal Controlled Channels...

ALL CRYSTALS SUPPLIED


1 IC, 18 Transistors, 10 Diodes


No Money Iown*

Uperates Un 117 Volts AC Or 12 Volts DC With RF Overload Protection (Pat. Pend.)

FCC TYPE ACCEPTED


- Double Conversion Superhet Receiver
- Mechanical Filter Plus IC For Super Selectivity
- Excellent Sensitivity of Less Than $1 \mu \mathrm{~V}$.
- Range Boost Circuitry For Added Talk Power
- Accepts Priva-Com Plug-in Private Tone Caller
- Full Public Address Amplifier Provisions
- Illuminated Automatic S/Prf Meter
- Variable Squelch Plus Noise Limiting
* Automatic Transmit Indicator Light
- 3-Position $\pm 1.4 \mathrm{kHz}$ Crystal Delta Fine Tune
- Pi-Network For Optimum RF Output
* TVI Trap Minimizes TV Interference

An exciting feature packed deluxe 23 channel 2 -way radio ready to serve as either a 117 volt AC base or 12 volt DC moblle station. Entire design is geared toward communications reliability. Use of revolutionary space age integrated circuitry assures greater sensitivity and selectivity withollod transmit and receive operationall crystals supplied. Receiver's superior selectivity is attalned by using carefully tuned if stages coupled with a hand crafted mechani. using carefully tuned if stages coupled witn ahand cranted mechan. Full legal power transmitter uses Range Boost modulation for far greater talk power. Front panel light indicates presence of RF energy at antenna socket. Illuminated S/Pif meter reads signal
strength on receive and RF output on transmit. Built-in public address provisions include audio input for tape recorder, tuner. eic. and rape outpur jack paller Supolifed with PTT dynamic microphone, mobile mounting bracket. DC cable, and FCC License form 505. Size: $41 / \mathrm{dH} \times 111^{13 / W} \times 8^{\prime \prime} \mathrm{D}$. Imported. Shpg. Wt., 11 lbs . 150,95 ${ }^{59}$ E $31577 W x$
Oynamic Desk Stand Push-To.Talk Mike Shpg. wt, 1 1/2 lbs 99 E 46088
OC Cable for positive ground vehicles. Shpg. wt., 8 oz 99 E 31064

CB'S HOTTEST SELLER REAL COOL
LAFAYETTE HB-525C Solid-State Mobile 2-Way Radio ony $149^{95}$

No Money Down*

## 23 Crystel Controfled Channels

## ALL CRYSTALS SUPPLIED

## Accepts Priva-Com® Plug-In Private Tone Caller WITH RF OVERLOAD PROTECTION (Pat. Pend.)



With REVOLUTIONARY NEW


- 1-IC, 18-Transistors, 9-Diodes, 1-Thermistor
- Dual Conversion For High Selectivity
- Variable Squelch Plus Series Gate

Automatic Noise Limiting

- Pi-Network for Optimum RF Output
- Mechanical 455 kHz Filter
- Automatic S/Prf Illuminated Meter

Lafayette's most advanced model of the famous HB 525 series of CB transceivers. Now with all the great features plus new revolutionary integrated Circuit. Crystal controlled synthesizer provides 23 channel transmit and receive operation.... all crystals supkHz mechanical filter and Integrated Circuit for high selectivity, superior adjacent channel rejection, and extra long life. variable squelch quiets receiver when no signal is being received. 3-position crystal delta tune permits easy copy of off-frequency sta. tions. Powerful 5 watt transmitter features range boost modulation circuit for greater effective range. Mluminated S/Pr meter indicates signal strength address provisions include audio input iack for tape recorder, tuner, etc. Supplied with PTT dynamic mike, mobite mounting bracket. DC cable, and FCC license Form 505. Size: $23 / 6 \times 61 / 4 \times 8^{\prime \prime} \mathrm{D}$. Imported. 99 E 31 S69wx Shpg. wt., 7 lbs. ........ Net 149.95

- 3-Position Crystal Delta Tune
- Transmit Mode Indicator Light
- Range Boost™ Circuitry for Added Talk Power
- P.A. Amplifier with Addition of External Speaker
- Auxiliary Audio Input Jack
- 12 Volt DC Operation (Neg. or Pos. Ground)

MOOEL HB-502B AC POWER SUPPLY/CHARGER For base station operation of HB-525C; also charges HB-506 batteries.
99 E 32088W Shpg. wt., 5 Jbs. ............ Net 16.95
MODEL HB-506 PDRTABLE OC POWER PACK attaches to $\mathrm{HB}-525 \mathrm{C}$ for convenient portable operation. Shpg. Wt., 2 lbs.
99 E 31544 W Less Batteries ................. Net 19.95
"C" Dry Cell (8 req.) for HB-506
99 E 62572 - Alkaline, Alternate HB. 50 ea. 14; 10 for 1.20
"C"-Alkaline, Alternate HB. 506 Battery (8 req.)
32 E 48879
"C" "C" Nicad, Alternate HB-506 Battery (10 req.) 32 E 48887 ................ Net ea. 4.06

99 E 46088 CB Dynamic Desk Mike ..... Net 11.95 D.0.T. Permits Legal Operation On 19 Channels only in 27.00 MHz thru 27.30 MHz Range.


Famous 23 Channel CB Best Seller... NOW with BRAND NEW Space-Age Styling! With Standby Switch for Low Current Instantaneous Operation


$\star$ Accepts Priva-Com ${ }^{\text {eे }}$ Private Call Unit

- 17 Tube Performance with 11 Tubes, 2 Transistors and 11 Diodes
- Built-in 117 VAC, 12 VDC Solid. State Power Supply
- Dual Conversion Receiver Features $8 / 10 \mu \mathrm{~V}$ Sensitivity
- Range Boost Circuitry for Added Talk Power
- Pi-Network and Low Pass Filter for Maximunı Power Output
- Vari-tilt Mounting Bracket

CRYSTALS SUPPLIED FOR ALL 23 CHANNELS!

Lafayette's outstanding 23 channel erystal-controlled tube type CB transceiver now sports a brand new professional look! The pace-setting Lafayette Com-
stat 258 , with its high performance circuitry for stat 258 , with its high performance circuitry for
excellent mobile and base station operation, features a handsome midnight-black and contrasting brushed aluminum front panel with complementary multi-colored illuminated "S-PRF" meter and attractive control knobs. A 2.5 kHz total spread
fine tuning vernier facilitates accurate reception. fine tuning vernier facilitates accurate reception.
Highly selective circuits greatly suppress adjacent channel interference ( -45 db ). Variable squelch quiets receiver between calls. Crystal frequency synthesizer enables operation on all 23 CB channels with crystals supplied. No extra crystals are necessary! Built-in dual purpose power supply al-
lows 12 -VDC mobile and $115-\mathrm{VAC}$ base station operation. Front panel switch converts transceiver to a handy 4.5 watt public address amplifier. A convenient front panel jack for headphones or external extension speakers for CB/PA is provided. Comstat 25B also features push-to-talk relay switching and plug-in ceramic microphone with coiled cord. Rear socket is prewired to accept Lafayette Priva-Com selective call unit. Complete with varitilt mounting bracket which facilitates both easy mounting and optimum positioning of set as well as serving as an adjustable table top base. With FCC License Application Form 505. Size: $12 W x$ $81 / 2 \mathrm{D} \times 5$ "H. Imported. Shpg. wt., 16 lbs.
$99 \mathrm{E} \mathrm{32146W} \mathrm{X}$ $\qquad$ Net 139.95


LAFAYETTE Comstat 23 Mark VI $\qquad$

Lafayette offers a truly great CB value, the Comstat 23 Mark VI deluxe 5 -watt CB transceiver with 23 crystal-controlled channels at an amazingly low price. Crystal synthesizer circuit includes all crystals necessary for active coverage of all 23 CB channels. Each channel is clearly identified on the illuminated channel selector dial. Features a sensitive and selective dual conversion superheterodyne receiver. Sensitivity is $0.8 \mu \mathrm{v}$; selectivity is $-6 \mathrm{db} \pm 3 \mathrm{kHz}$; image rejection is -75 db . Variable squelch control for quieting receiver during "no signal" conditions; full-time automatic noise limiter; and a tape recorder output jack on the rear panel. Audio output is 4 -watts into a built-in $31 / 2 \mathrm{in}$. speaker. RF output is coupled through a highly effective pi-network and lowpass filter for maximum energy transfer to the antenna with low harmonic radiation. Matches antennas from $50-75$ ohms. Range Boost circuitry is incorporated for greater average talk power. Includes standby switch for low current drain and instant operation. With facilities for PA and external speaker or phones of $4-8 \mathrm{ohm}$ impedance. For operation on
 of the optional 12 volt power supply. Size: $12 \mathrm{~W} \times 81 / 20 \times 5{ }^{\prime \prime} \mathrm{H}$. 99 E 32237WX Net 99.95

492 Lafayette Cat. No. 700

A LAFAYETTE


Crystal Controlled Two-Way Radio
only

No Money Down*

- 14 Tube Performance with 9 Tubes, and 10 Diodes
- Dual Conversion Receiver Features $8 / 10 \mu \mathrm{~V}$ Sensitivity
- Pi-Network and Low Pass Filter for Maximum Power Output

1. Illuminated "S"/"PRF" Meter
2. Illuminated Channel Indicator
3. Inrge Frant Panol PM Spenter
4. Tape Record Output Jack (Rear)
5. Transmit Modulation Indicator Light
6. CB/Public Address Switch
7. Headphone 'External Speaker Jack
8. Variable Squelch Control with Standby Switch for Low Drain Instant Operation
9. Volume/Power ON-OFF Control
10. Positive-Lock Microphone Socket

- Internal Range Boost Circuitry for Greater Average Talk Power
- Built-in 117 VAC Power Supply, Operates Mobile with Optional 12 VDC Power Supply
- Variable Squelch Control with Standby Switch for Low Drain Instant Operation

OPTIONAL ACCESSORIES
HA-19 DC Power Supply. Permits 12 volt mobile operation with negative or positive battery ground. $6 \mathrm{~W} \times 4 \mathrm{Hx}$ $41 / 2^{\prime \prime} \mathrm{D}$. Shpg. wt., 4 jbs . 42 E 47045W

Net 13.95
Mobile Mounting Bracket facilitates under-dash mobile mounting. Imported. Shpg. wt., 2 lbs. 99 E 31874 Net 2.95

- See Page 11 for Full Credit Details on Easy Pay Plan


## 23 Crystal Controlled CB Channels <br> SRLAFAYETTE Two-Way Radio

With Revolutionary New

99

95FOR OPERATION ON CHANNELS 9, 13 AND 19

No Money Down*
Add 2 More Channels With Each Additional Plug in Crystal


## ELECTRONIC

 MIRACLE OF THE SPACE AGE
## LAFAYETTE <br> HB-23

Overload Protection
PAT, PENDING

A CB Transceiver With Such Economical Versatility!
$\star$ 15-Transisturs. 8-Diodes, Plus I.C * Full 5.Watt FCC Maximum Input Power $\star 455 \mathrm{k} \mathrm{Hz}$ Mechanical Filter In IF Stage $\star$ Dual Conversion Superheterodyne Receiver

## Never BFFORE...

- Large $5 \times 3$ Inch Speaker
- Portable Operation With Optional Pack
- Accepts Priva-Com Private Tone Caller 12 Volts DC Negative or Positive Ground
- Variable Squetch Plus Automatic
- 117 Volts AC With ODtional AC Power Noise Limiting Supply

Solid-state ultra compact crystal synthesis CB transceiver incorporates 15 transistors and one Integrated Circuit stage to achieve superior sensitivity, greatly increased depend. abillty, and lower current drain. Synthesis type frequency control section utilizes a ma imum of sixteen crystals for full 23 channel operation. Permits economical addition of 2 channels with each plug-in crystal listed below. Carefuly tuned 455 kHz mechanical filter assures razor sharp selectivity with excellent adjacent channel rejection. Oual conversion receiver features $0.7 \mu v$ sensitivity, ANL, variable squelch, and push-puli audio amplifier. Transmitter provides full 5 watt legal limit input. Ilfuminated front panel meter monitors " $S$ " unlts on receiver and PRF output during transmit. PA Speaker/Earphone jack for silent listening or public address operation. Wired to accept Privacom plug-in private tone caller. For 12 VOC negative or positive ground. 117 VAC and portable operation achieved with accessories Ilsted below. Complete with dynamic push-to-talk microphone, power cable, mounting bracket. fixed crystal for channels 9, 13, and 19, and FCC application form 505. Size $5 \xi_{1} W \times 72 / 8 \mathrm{D} \times 21 / 8^{\prime \prime} \mathrm{H}$. Imported. Shpg. Wt., $61 / 4 \mathrm{lbs}$. 99 E 31494WX

Net 99.95 Package of 10 PIug.In Crystals. Converts HB-23 from 3 channels to full 23 channel operation. 99 E $31 / 42$ Shpg. wt., 1 lb. Net 25.00 HB-502E solid State 117 VAC Power Supply/Charger. Enables operation of HB-23 as a table tod 117 VAC base station, also charges nickel codmium batteries used in the HB-507 pack. 99E 32088w 99 E 46088 Base Station Dynamic Desk Microphone Net 11.95 Model HB-507 Portable Battery Pack. Adapts HB. 23 for convenient portable operation with shoulder strap. Less "C" batteries.
99 E 31551 Shpg. wt. 2 lbs.
$\therefore$ Net 19.95
32 E 48879 " $C$ " Alkaline Battery for HB-507 (8 recuired) .... Net ea. . 49 32 E 48887 Alternate Nickel Cadmium Battery ( 10 required) Net ea. 4.06 OPTIDNAL INDIVIDUAL PLUG-IN CRYSTALS: Each Crystal Adds 2 Operating Channels. Inserts Into Specified Crystal Sockets.

99 E 31635 Channels 1 and 5; For Socket A 99 E 31643 Channels 2 and 6 ; For Socket B 99 E31650 Channels 3 and 7; For Socket C 99 E 31668 Channels 4 and 8; For Socket 0 99 E 31684 Channels 10 and 14; For Socket F Any One of Above Crystals

99 E 31692 Channels 11 and 15; For Socket G 99 E 31700 Channels 12 and 16; For Socket H 99 E 31718 Channels 17 and 21; For Socket I 99 E 31726 Channels 18 and 22; For Socket J 99 E 31734 Channels 20 and 23; For Socket L Net each 3.45



6 trayti 80 nutur

# SSB/AM/CW SOLID STATE AMATEUR RECEIVER 

 ■I×
## AMATEUR BANDS INCLUDING 6 METERS

80 METERS<br>$3.5-4.0 \mathrm{MHz}$

40 METERS
7.0-7.3 MHz

15 METERS
$21.0-21.45 \mathrm{MHz}$

10 METERS
28.0-29.7 MHz

6 METERS
50.0.54.0 MHz

3 FET's + 7 DIODES
+14 TRANSISTORS

Two Mechanical IF Filters Assure High Selectivity And Sharp Bandwidth

Field Effect
Transistors Virtually Eliminate RF Overload


Constant Voltage Regulated Zener Power Supply

Solld State Circultry Delivers Rellable, Cool, and Superior Performance

Easy-to-Read Illuminated And Cali.
 brated "s" Meter

## 100 kHz Crys.

 tal Calibrator For Precise "Zero Beat. Ing'
## aur $149^{95}$

No Money Down*

## $\star$ Product Detector for SSB/CW <br> $\star$ Built-in 100 kHz Crystal Calibrator $\star$ Operates on 117 VAC or 12 VDC

Dual Conversion On All Bands

- Two 455 kHz Mechanical Filters For Sharp Selectivity - FET's For Automatic Radio Frequency Overload Protection
- Zener Voltage Regulated Power Supply

New Lafayette Model HA 800 receiver covers the 80 through 6 meter amateur bands with outstanding reception of CW, AM, and SSB signals. Dual conversion circuitry utilizes 3 FET's and 14 transistors +7 diodes for cool, reliable performance. Tuned RF and 1st mixer stages combine with an FET to provide maximum sensitivity with high front end selectivity and an excellent signal-to-noise ratio. Intermediate frequency circults feature two selective mechanical filters. Product detector and BFO assure crisp CW and clear SSB. Built-in 100 kHz . calibrator provides accurate frequency pre-selection

- Series Gate Automatic Noise Limiting
- External Receiver Muting Rear Panel Connection
- Illuminated Calibrated "S" Meter
- Huge Edge-Illuminated Slide Rule Dial
(supplied less crysta). Power supply utilices a constant voltage zener stage. Rear panel accessory socket provides convenient connection fo sudlo output, 12 volts DC, ground, and receiver muting. Front panel earphone and rear panel tape output jacks. Operates from 117 VAC $50 / 60 \mathrm{~Hz}$. or 12 volts DC. Imported. Shpg. wt., 18 Ibs. 99 E 25942 WX ©8 Monthly Model HE-48B $\$ 8$ Monthly ${ }^{*}$ Net 149.95 Model HE-488 $3 \times 5^{\prime \prime \prime}$ Matching a ohm Speaker 40 E 09056 Shpg. wt., 4 lbs. $8 .{ }^{2} 95$ 100 KHz . Callirator Crystal for $\mathrm{HA} \cdot 80 \mathrm{O}_{\text {Receiver }}$ 40 E 09015L


## SPECIFICATIONS

Controls: Function Switch (Power Off, AM, Stand-By, SSB-CW), BFO (Variable LSB-USB), Volume, RF Gain, Band Selector ( $3.5,7,14,21,28,50 \mathrm{MHz}$ ), Antenná trim, Tuning, Calibration (tuning), Calibration (onoff), Automatic Noise Limiter, Battery Saver Pilot Light Switch (rear panel); Sensitvity: Better than $1 \mu \mathrm{~V}$. on $80,40,20$ meters, $.5 \mu \mathrm{v}$. on 15, 10 meters and $2.5 \mathrm{a}^{\mathrm{v}}$ on 6 meters; Selectivity: -6 db . at $\pm 2 \mathrm{kHz},-60 \mathrm{db}$. at $\pm 6 \mathrm{kHz}$. Intermediate Frequen-
cles: 1st If 2.608 MHz 2nd If 455 kHz : BFO Frequency: $455 \mathrm{kHz} \pm 2.5 \mathrm{kHz}$; Image Rejection: Better than -40db. Audio Output: Impedance 8 and 500 ohms, Power 1 watt; Antenna Input Impedance: 50 ohms; Power Requirements $105-120$ Volts $50 / 60 \mathrm{~Hz}$ $A C, 12$ volts DC (Negative Ground); Power Consumption: $A C 8.5$ watts, DC 6.8 watts; Size: $15 \mathrm{~W} \times 93 / 40$ x $81 / 4^{\prime \prime} \mathrm{H}$.


# NWW Lafayette 50 Watt Solid-State AM/FM Stereo Receiver 


FI $88,92,96,100,104,108$ Wh2


AN 5

Rf $\boldsymbol{\text { Biz }}$
n-nans

1


## FULL 2 YR.

GUARANTEE $+<$

## COMPARE the Features! COMPARE the Price!

33 Transistors, 25 Diodes, 2 Thermistors

SPECIFICATIONS TUNER SECTION
FM: A (cang Tuning Condenser; Tuning Range: S-N Ratio:--60 db; Distortion:
 tion: 70 dit, Capture Ratio 5 dbl StorMpX. Separation: 35 db at 400 Hz :
 ing "ondenser; Tun ing Range: $533-1605$ AMPLIFIER SECTION
Power Output: 50 Wats $\pm 1 \quad$ db. ${ }^{\text {du }}$
 Hz Hizi. Frequency Response: $\mathbf{2 0 - 2 0 , 0 0 0}$
 Ih; Mak. Phono, A0 dib: Ceramic

 ohm deaker
headphones.

- 50.Watts $\pm$ idb Stereo Amplifier
- 4-Gang FM Tuning Condenser for Extra Sensitivity
- Illuminated Signal Strength Tuning Meter

An outstanding hi-fi value, the Lafayette LR-100 features deluxe decorator-designed styling plus fullrange, full-fidelity sound from thrilling stereo or phono FM broadcasts, AM broadcasts, as well as controls button switcs, Freble, Volume/Balance) and pushenton switches (Loudness, Stereo/ Mono, High Filter)
enable the LR-100 to be tailored to the acoustical characteristics of any roim and to match the sound characteristics of virtually to match car tridge, tape player or speaker system-performance features normally included only on much more selectivity, hand components. Excellent sensitivity, technologically advanced and long.life circuitry of the LR-100. You will be delighted with the clear
tSee Page 435 for AAA Guarantee Details

- See Page 11 for Full Credit Details on Easy Pay Plan - Front and Rear Panel Tape Output Jacks
- Front Panel Stereo Headphone Jack
- High Frequency Filter tions! The amplifier section has power to spare tuning meter for more accurate tuning. MPX filter output for enjoyable private listening; fused speaker Size: $141 / 2 \mathrm{~W} \times 4 \frac{1}{2} \mathrm{H} \times 10^{1} / 2^{\prime \prime} \mathrm{D}$. For 117 VAC $50 / 60 \mathrm{~Hz}$ Imported. Shpg. wt., 21 los 99 E 02214WX
- Built-in FM plus Flexible-Mount AM Antenna
reception of the weak as well as the stronger sta50 watts will drive main and remote stereo speakers and will easily fill any room with clean, wall-to-wall are: automatic stereo switching; signal-strength FM stereo indicator light; front and rear panel tape outputs for easier tape recording; stereo headphone outputs; distinctively styled front panel and attrac tive simulated walnut grain vinyl-clad metal case
. Net 129.95



[^0]:    cartridges. Front panef features: Separate valume controls for Left/Right channels; tone control for Base and Treble; individual slide switches for mode input (i-Stereo/Mono operation), (1-Phono/Tuner input); power On/Off slide switch. Rear panel features: Right/Left charnel inputs for phono and tuner; Right/Left channel taps for $8-0 \mathrm{hm}$ speakers. Beautifully finished in neutral gray and aluminum. Size $71 / 2 \mathrm{~W} \times 21 \mathrm{~K}, \mathrm{H} \times 5 \mathrm{~F} / \mathrm{m}^{\circ} \mathrm{D}$. For $105-125 \mathrm{~V} 50 / 60 \mathrm{~Hz} \mathrm{AC}$. Im: ported. Shpg. wt., 4 lbs. 99 E1612

    Net 22.95

    - See Page 11 for Full Credit Details on Easy Pay Plan

[^1]:    - Srer Pase I| for Fiull Coredit Dretaik on liasy Pa! Plan

[^2]:    Add concert hall realism to your listening area. Supplies the reverberation normally heard in an acoustically perfect concert hall. Samples sound output from amplifier, and reinjects the same sound after a short time delay thus adding the reverberation effect. May be used with any mono or stereo home music system using separate pre-amplifiers or tape monitoring facilities. Connects to any signal from 0.2 to 5.0 volts. Simple to operate and easy to install. Tubes: 2-12AX7, 1.7247 plus a selenium rectifier. Size $9 \mathrm{~K}_{6} L \times 1{ }^{\prime} \mathrm{K}_{6} W \times 67 /{ }^{\prime \prime} \mathrm{H}$. Shpg. wt., 8 lbs. 21 E 36505 No Money Down *

    Net 69.95

[^3]:    Handsome 3 piece modular AM/FM stereo cassette music system in beautiful walnut wood cabinetry. Plays hack pre-recorded stereo cassettes, records onto cassettes from voice or instruments ( 2 mike input jacks are located on the front panel), directly from its own AM/FM stereo tuner, or from records (just connect a turntable). Tuner section features FET front end plus integrated circuits both in the IF and the preamplifier. FM stereo light visually indicates when an FM stereo broadcast is being received. Full compliment of controls. Tape monitor. Right and left channel record inputs. 6 pushbutton cassette functions: record, stop, play, rewind, fast forward and eject. 3 digit counter with reset button. Also features stereo headphone jack and left and right channel record level meter. Specifications: Amplifier frequency response: $20-20,000 \mathrm{~Hz}$; Tuner sensitivity: $2.5 \mathrm{\mu v}$; Recorder frequency response: $50-12,000 \mathrm{~Hz}$. Size: Casseiver section: $133 / 2 \mathrm{~W} \times 12 \% / 8 \mathrm{D} \times 63 / 4 \mathrm{H}_{\mathrm{i}}$ Each speaker: 13 乍 $\times 63 / 4 \times 71 / 2$.
    21 E 54615wx Shpg, wt., 36 tbs.
    Net 339.95

[^4]:    Offers the best low-frequency and power handling capabilities of the KLH bookshelf-size speaker systems. Speaker compliment includes: big 12" acoustic suspension woofer with heavy magnet and cone assemblies; two 3" miniature heavy-magnet mid-range speakers; and a $13 / 4^{\prime \prime}$ high-frequency speaker mounted in a sub-enclosure. Two 3-position switches adjust the 2500.7000 Hz and $7000-20,000$ Hz ranges. Cabinet of $3 / 4^{\prime \prime}$ Diywood finished in oiled walnut veneer. 8 -Ohms impedance. Minimum power: 40 watts IHF. Size: $26 \times 133 / 4 \times$ $111 / 2^{2}$ D. Shpg. Wt., 51 tos.
    21 E 44251wX No Money Down*
    Net 179.95

[^5]:    Altec has brought the sound of the famous A7 "Voice of the Theater 8 " system into the home. Deluxe speaker components are mounted in a beautiful hand-finished walnut cabinet with fretwork wood grilt. Features a 416 A massive $15^{\text {" }}$ low frequency driver with 10 lb .8 oz . magnetic structure and $3^{\circ \prime}$ voice coil of edge-wound copper ribbon; 806 a high frequency driver; 811 B high frequency sectorial horn of heavy cast aluminum; plus N800G L/C crossover network. Frequency response; $35-22,000 \mathrm{~Hz}$. Cap.: 50 watts. 8.160 hms . $2931 / 4 \mathrm{H} \times 271 / 2 \mathrm{~W} \times 19^{\circ} 0$. Shpg. wt., 100 lbs.
    21 E7S26iwx
    Net 317.50

[^6]:    - See Page 11 for Full Credit Details on Eas!! Pa! Plan

[^7]:    24E075\%

[^8]:    Compact stereo cassette tape car player. Produces 8 watts stereo music power. Plays standard monaural or stereo pre-recorded cassette cartridges at $17 / 8 \mathrm{ips}$. Features ultra-modern, solid-state circuitry, plus thumbwheel type Volume. Balance, and Tone controls which conform to latest auto safety standards. Fast-Forward Reverse controls permit rapid, manual choice of different selections.' Operates on any 12 -volt. negative ground electrical source. Beautiful chrome face panel with jet-black trim. Comes complete with mountIng bracket. Size: $6596 \times 7 D \times 23 / 4 " H$. Imported. Shpg. wt., 13 lbs.
    17 E 26363 wx No Money Down*
    Net 79.95
    Set of 2-Lafayette $3 \times 5^{\prime \prime}$ Matching Rear Deck Speakers.
    99 E 62994 Shpg. wt., 3 lbs.
    Net 6.95

[^9]:    - Sce Page 11 for Full Credit Details on Easy Pay Plan

[^10]:    Fully automatic-instantly plays 4 or 8 -track tape cartridges. Ideal for cars where space is at a premium. Theft-proof with built-in burglar alarm system. Fine Tuning control tunes out undesirable crosstalk in worn or defective cartridges by adjusting the playback head to align with the recorded tracks. Thumbwheel control knobs. channel selector button with universal mounting bracket and hardware. For 12 V ., negative ground systems. Size: $53 / 4 \times 5 \times 8^{\prime \prime}$. Imported. Shpg. wt., 8 ibs. Less speakers.
    17 E $74520{ }^{W}$ No Money Down"
    Set of 2-Lafayette Matching Car Speaker Systems.
    99 E 62994 Shpg. wt., 3 lbs.
    Net 69.95
    Net 6.95

[^11]:    "RPE-20 replaces ariginal Mortranics, RPE-23 replaces original Share.

[^12]:    The open end type (Fig. 54) replaces both Fig. 53 \& 54.

[^13]:    Deep clean your records the modern way. Specially prepared detergent anti-static record cleaning fluid protects your valuable records as it cleans. Just a few drops on new velvet-foam rubber applicator mift will give your records a professional cleaning job. Supplied with anti-static fluid, velvet applicator mitt and polyurethene pad.
    24 E 85027 Shpg. wt., 10 02. ........ Net 1.29

[^14]:    Handsomely styled FM/AM home radio intercom system fills your home with the pleasant sounds of music, entertainment and news. Intercom permits instant room-to-room communication, monitoring and door answering. Radio is silenced automatically when intercom calls are made from any station. Twelve transistors and 5 diodes with tuned RF stage for improved FM performance. Up to 8 remote stations may be connected to master. All stations are designed for built-in installation in walls of $2^{\prime \prime}$ or more thickness. Color coded wiring simplifies connections. Powered by U.L. listed low voltage transformer (supplied). Complete system includes 1 RM-16 master

[^15]:    Features: fully shielded rugged terminal board mounting of all parts. Shock-mounted floating construction. Probe bodies are color-coded for easy identification. Shpg. wt., 5 oz.

    ## 38 E 26450 Model PSD-K Demodulator Probe Kit

    Net 4.50
    38 E 24 4 Es Model PSD as above but factory wired
    Net 6.95
    30 E 26476 Modet PD.K Direct Probe Kit
    38 E 26484 Model PD as above, but factory wired
    35 E 25492 Model PLC-K Low Capacity Probe Kit
    Net 3.50
    Net 4.95
    38 E 26518 Model PLC as above, but factory wired
    Net 4.50
    Net 6.95

[^16]:    Lałayette Gat. No. 700
    261

[^17]:    264
    Lafayette Cat. No. 700

[^18]:    Extremely handy tool for assembling and disas sembling. 'It's a $1 / 4$ and $1 / 0_{0}{ }^{\prime \prime}$ nut driver a no. 1 Phillips screwdriver, and a Ko ${ }^{\text {a }}$ slotted screwdriver. Shpg. wt., 80 or. 13 E $4623!$

    ## 4-WAY POCKET TOOL

[^19]:    Straight cutting snips with drop forged steel blades. Lock keeps self-opening handle in closed position. Tough plastic grips on handies. $91 / 2^{\prime \prime}$ long. Imported. Shpg. wt., 12 02.

    13 E 55957
    Net 1.89

[^20]:    ## VEE-BEAM ANTENNA

    Provides excellent gain. Sharply directional pick-up pattern gives steady clear pictures. Easy to install. All aluminum goldenized finish. Less mast. Shpg. wt., 4 lbs. 18 E 01364W

    Net 2.99

[^21]:    - See Page 11 for Full Credit Details on Easy Pay Plan

[^22]:    - See Page 11 for Full Credit Details on Easy Pay Plan

