# **PRECISION**



# **ELECTRONICS**



## **NEW GROMMES** PREMIERE SOUND AMPLIFIERS

G-20 20 WATT AMPLIFIER Controls — (6) Microph

Controls — (6) Microphone-1, Microphone-2, Phono, Bass, Treble, Power Off-on Switch.

Tubes — 3 - 12AX7, 2-6L6GB and 5Y3GT. NET PRICE \$106.66

G-40 30 WATT AMPLIFIER
Controls — (7) Microphone-1, Microphone-2, Microphone-3, PhonoTelephone, Bass, Treble, Power Off-On Switch.
Tubes — 4 - 12AX7, 2-6L6GB and 5U4GB.

G-75 50 WATT AMPLIFIER
Controls — (9) Microphone-1, Microphone-2, Microphone-3, Microphone-4, Phono-1, Phono-2/Telephone, Bass, Treble, Power Off-On Switch

Switch. Tubes — 3-12AX7, 2-12AU7, 2-6550/KT88, 2-5U4G, ulator. NET PRICE \$166.66

G-5 DELUXE PREAMPLIFIER, MIXER, EQUALIZER
Inputs — (8) Channels, 1, 2, 3, 4, 5 for high impedance microphone
or low impedance with plug-in transformer. (All mic. inputs are

Cannon XL-3.)
Controls — (11) Channels, 1, 2, 3, 4, 5, 6, Master Gain, Bass, Treble, VU Meter, Power Off-On.
Tubes — 7 - 12AX7, 2-12AU7 and 1 - 6X4. NET PRICE \$155.00

Tubes — 7 · 12AX/, 2-12AV/ G-50 WATT BOOSTER AMPLIFIER Output impedance — 8, 16, 250 ohm and 70 volt line (100 ohms). Tubes — 2 · 12AU7, 2 · 6550/KT88, 2 · 5U4GB and 6L6GB Reg-NET PRICE \$111.66



## NEW "P.E." POPULAR ECONOMY SOUND AMPLIFIERS

MODEL 10PA 10 WATT AMPLIFIERS

Controls — Microphone, Phono, Tone, Power Off-On.
Output — 4, 8, 16 and 500 ohms (70 volt line at 10 watts).
Tubes — 12AX7, 6L6GB, 6X5GT.

MET PRICE \$32.50

MODEL 20PA 20 WATT AMPLIFIER
Controls — Microphone, Phono, Bass, Treble, Power Off-On.
Output — 4, 8, 16 and 333 ohms (70 volt line at 15 watts.) High
impedance output for coupling booster amplifier.
Tubes — 2 - 12AX7, 2 - 6V6GT, 6AX5GT.

MET PRICE \$47.50

MODEL 30PA-30 WATT AMPLIFIER
Controls — Microphone-1, Microphone-2, Phono — Bass, Treble,
Power Off-On, Slide Switch for operating magnetic phono through
channel 2.

Channel 2.

Output — 4, 8, 16 and 250 ohms (70 volt line at 20 watts.) High

channel 2.

Output — 4, 3, 16 and 250 ohms (70 volt line at 20 waits, high
impedance output for coupling booster amplifier.

Tubes — 3 - 12AX7, 2-6L6GB, 5Y3GT.

NET PRICE \$59.95

MODEL 60PA 60 WATT AMPLIFIER
Controls — Microphone-1, Microphone-2, Phono, Bass, Treble, Power
Off-On, Slide Switch for operating magnetic phono through channel 2.

Tubes — 3 - 12AX7, 2-6CA7/EL34, 2-5U4GB, 6973.

NET PRICE \$99.50

MODEL 30MPA 30 WATT MOBILE AMPLIFIER
Controls — Microphone-2, Microphone-2, Phono, Bass, Treble, Off-On switch for battery, combination off-on AC and standby switch for DC, 6 - 12 volt function switch.
Output — 4, 8, 16 and 250 ohms (70 volt line at 20 watts.)
Tubes — 3 - 12AX7, 2-6L6GB, 2-6X5GT.

NET PRICE \$99.50

NET PRICE \$99.50

NET PRICE \$99.50



#### "GROMMES LITTLE GENIE" KITS

LAYER-BUILT

COLOR-GUIDE

This new line of kits features quality components, thoroughly tested circuit designs and the easiest to follow set of assembly instructions ever devised. Each kit is complete with all parts and the Grommes Little Genie layer-built, color-guide instructions for fast, easy fool-proof assembly. See how the Grommes Little Genie does it before you build another kit.

LJ-6K-(Little Jewel) 10 watt Amplifier with built-in preamplifier.........Net \$24.95

207-AK-Hi-Fi Preamplifier (self-powered) Feedback circuit with 10 controls

Net \$44.50

20-PG8K-20 Watt Amplifier with built-in preamplifier.....

250-K-60 Watt Basic Amplifier for use with a preamplifier (such as 207-AK.)

#### Model 202



MODEL TVC TELEVISION CLARIFIER Wave trap eliminates interference by connecting between antenna and TV set.

Net \$4.50



### MODEL 202 SIGNAL TRACER

All purpose tester traces signal for antenna to speaker. Use as test speaker, noise locater, audio amplifier and wattmeter. Level indicated on eye tube. Complete with AF probe.

A Probe \$4.50, B probe \$7.50 extra.

Write for complete information and specifications on the new series of Grommes Stereo High Fidelity Amplifiers, Preamplifiers and Tuners...now, more than ever, the "Best Buy in Hi-Fi"

# PRECISION ELECTRONICS, INC., FRANKLIN PARK, ILLINOIS