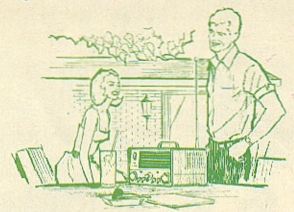
Top-Quality Shortwave Radios!





Enjoy Shortwave Listening Anywhere With A Deluxe "Mohican" Portable Receiver!

• Powerful 10 transistor, 6 diode circuit for instant, long dependable performance • Tunes 550 kc to 32 mc in five bands—AM and 4 shortwave • Fixed alignment ceramic IF "transfilters®" for best selectivity • Completely self-contained battery power supply for portability, yet can operate on 117 v. AC household current with XP-2 accessory @ \$9.95 • 2-tone green metal cabinet

RUGGED, COMPACT, READY TO GO ANYWHERE! Beach, ball game, picnic, boating, camping...wherever your travels take you! Ready to circle the globe at the spin of a dial to bring you broadcasts from Spain, Germany, South America, countless foreign country shortwave stations...amateur radio operators...marine and weather stations...and popular AM radio!

DELUXE FEATURES INSURE HIGHEST PERFORMANCE! For example, the fixed-aligned ceramic IF "transfilters®", developed for military use, shape the IF bandpass for excellent stability and selectivity... Zener diode voltage regulation... smooth, accurate, flywheel tuning... panel tuning meter and large, slide-rule dial for precision station selection... built-in 4" x 6" speaker for clear, crisp tone... and a headphone jack for private listening. Compete panel controls offer finger-tip operating convenience... on/off volume control, BFO pitch with on/off switch, RF gain, antenna tuning, electrical bandspread (oscillator tuning), ANL on/off, AVC on/off, and bandswitch.

enough to withstand rough handling. Also operates on house current with XP-2 Power Supply accessory (below). Assembles in around 30 hours. Batteries not included. Requires RF generator for final alignment.

GC-1A SPECIFICATIONS—IF Frequency: 455 kc. Frequency coverage: 550 kc to 32 ms in 5 bands with calibrated bandspread scales (oscillator tuning) for 80, 40, 20, 15 and 10 meter amateur bands and 11 meter citizens band. Selectivity: 3 kc wide at 6 db down. Sensitivity: 10 uv broadcast band, 2 uv shartwave bands for 10 db signal-to-neiss ratio. Output: 400 milliwatts max. Bettery life: Up to 400 hours normal intermittent service using 8 standard size "C" cells. Dimensions: 6%" H x 12" W x 10".

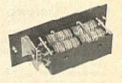




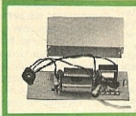




CERAMIC IF "TRANS-FILTERS 6," developed for military use, shape bandpass, offer superior selectivity, never need allenment.



BATTERY POWERED FOR PORTABILITY... Uses 8 standard flashlight batteries to make it independent of power lines; use it anywhere... it works everywhere.



Kit XP-2, handy 117 v. AC power supply, plugs into back of set whenever you are near a power line to save batteries. 2 lbs. \$9.95