



The New Super De Luxe TRANS-OCEANIC®

Zenith Portable Radio Model B600



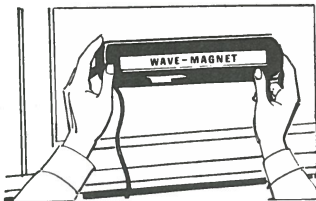
The New Super De Luxe Trans-Oceanic®

PORTABLE

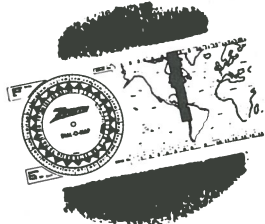
Model B600



New! Record Player Input Jack — now, enjoy recorded music as well as Standard and Shortwave broadcasts. Simply plug in crystal type record player into the handy input jack.



Patented Detachable Wavemagnet® Antenna—assures up to 300% greater sensitivity on Broadcast Band reception. Pivots conveniently on handle to bring long-distant signals in clearly. Banishes station "null."



New! Dial-O-Map—tells the time of any place in the world! Simply dial the correct time of your particular zone and instantly get the broadcast time of the station to which you are listening.

ZENITH® STANDARD AND SHORT WAVE PORTABLE RADIO

Cabinet—durable Black Stag finish designed for lasting beauty and rugged use. Has solid brass appointments. Special contoured handle for easy carrying. Dimensions: 12 inches high; 17 $\frac{1}{16}$ inches wide; 8 inches deep.

Long Distance Reception—tunes in programs from the numerous countries broadcasting on International Short Wave on
540—1600 KC or 560—185 Meters
4.0—9.0 MC or 75 to 38 Meters
2.0—4.0 MC or 150 to 75 Meters
17.4—18.2 MC or 16 Meters
14.8—15.6 MC or 19 Meters
11.4—12.2 MC or 25 Meters
9.3—9.9 MC or 31 Meters

Log-Chart Compartment—list the major short wave stations in the world with their radio frequency and hours of best reception. Gives weather and marine coverage. Additional space provided to log-in "other" stations received throughout the world.

International Tuning Dial With Push-Button Band Selectors—directly opposite individual bands. Each band clearly marked with approximately one-quarter inch high numerals. Dial also indicates Civil Defense Stations.

Humidity-Treated Against Loss of Sensitivity—special wax impregnating process shuts out humidity . . . protects components against the extremes of temperature and climate.

Voltmatic Regulator—automatically adjusts for voltage variations on AC or DC operation—no switches to throw or knobs to turn. Compensates for voltage fluctuations from as low as 85 and up to 130 volts. Substantially increases tube life and gives top reception performance regardless of unstable power supply.

Battery-Saver Switch—automatically disconnects battery from circuit during AC or DC operation.

AC, DC or Battery Operation—Operates on any 25 to 60 cycle, 85-130 volt AC-DC power outlet—or on its own self-contained Zenith Z985X long-life battery. Has built-in outlet for ballast adaptor to make operation possible on 170-260 volt AC-DC power supply.

Reelaway Power Cord—reels out of the cabinet for wall socket operation, reels in for battery use.

Electrical Spread-Band Tuning—separates stations on the four International Short Wave Bands so that each covers the largest possible space on the dial . . . to make tuning more accurate, much easier and faster than that ordinarily possible.

2 Continuous Tuning Bands with Weather and Marine Coverage—cover the entire 33 to 75 and 75 to 150 meter bands (2 to 9 MC). Provides reception of 49 meter International Short Wave, amateur broadcasts, plus ship-to-shore, ship to ship reception and up-to-the-minute weather reports.

Zenith Quality Speaker—brings you tone on a par with that of a fine home receiver—bass response rich and full at all volume levels, high treble tones beautifully clear and true.

External Antenna Connection—provides terminals to which an external antenna and ground may be attached for operation in extremely low signal and remote areas.

Radiorgan® Tone Control—highlights or softens individual tone registers . . . works with push-button precision to give you a choice of 16 different tonal combinations.

Complement—a five tube set. This set in addition contains a selenium rectifier and current regulator tube. Chassis No. 6A40.

Spring-Button Dialite—lights up entire face of dial for easier, more accurate tuning under poorly lighted conditions.

Civil Defense Frequencies—clearly marked on tuning dial for use in time of national emergency. A battery powered radio is as necessary as a flashlight in time of power failure.

ZENITH HAS ALL THESE FEATURES

Earphone Connection on Front of Set—permits fast, easy connection of low impedance earphones for the hard-of-hearing and those who do not want to disturb others.

Tuned Radio Frequency—three gang condenser provides added sensitivity and selectivity on short wave and broadcast reception.

Pop-Up Waverod Antenna—extends to a full five feet, improving sensitivity and selectivity to bring in short wave stations with greatly added volume.

Instantaneous Operation—provided by selenium rectifier. Eliminates AC-DC warm-up period. Set starts immediately on AC, DC or battery.