

NEW



**GENERAL PURPOSE
SHORT WAVE
RECEIVER**













hallicrafters

**STAR QUEST II GENERAL COVERAGE
AM AND SHORTWAVE RECEIVER**

Model S-125

Newest version of one of the worlds most popular general coverage short-wave receivers. All solid-state STAR-QUEST II with communications-type built-in speaker. Covers 76 short-wave services 1.7 to 39 MHz plus standard AM broadcast. Will operate 110/120 VAC 50/60 Hz or from 12VDC battery source for camping or emergency use. Ideally designed for the beginner in short-wave listening.

FEATURES

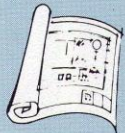
-  Fully transistorized, advanced communications circuitry
-  Complete short-wave coverage 1.7-30 MHz
-  Local and DX standard AM broadcast
-  BFO built-in for SSB and CW reception
-  Built-in AGC automatic gain control
-  Illuminated slide rule dial with station locator
-  Electric bandspread for easy tuning
-  Logging Scale
-  Jack for universal impedance headphones
-  Built-in communications type speaker
-  For 110/120 VAC 50/60 Hz or 12 VDC power
-  UL and CSA approved

156-018071
671





The Powerful Model S-125 Solid State, Wide-Range 4 Band AM Short/Wave Radio



Illuminated slide-rule dial tuning. Hairline precise — same as the ham operators and professionals use! Automatic Gain Control to soften sudden blasts of volume. There's even provision for an external speaker and earphone! Actually you have to hear this radio receiver to appreciate it — to find out how different it is, compared to the ordinary mass-produced radios.

Powerful tuner and high audio output. Amazing for a radio of this size. Reaches out and brings in fringe and fuzzy stations. Over 1,000 milliwatts of undistorted audio power

Solid-state — instant play. No warm-up wait. No tubes to burn out, ever again, with Hallicrafters own solid-state design! Many of Hallicrafters professional, precision-engineered features are in this remarkably compact receiver: Class B "push-pull" amplification. Superheterodyne circuitry. Dual antennas — plus provision for still another external antenna, if you want even more station pulling power

SPECIFICATIONS

CONTROLS

Main Tuning, electrical bandspread, volume/power on-off, band selector, BFO on/off, standby on/off.

FREQUENCY COVERAGE

Standard AM Broadcast (550-1600 kHz), SW1 (2.0-5.0 MHz), SW2 (4.8-11.5 MHz), SW3 (11.0-30.0 MHz).

SERVICES

Maritime - Army - Navy - Coast Guard - Air Force - NASA - Standard Time and Frequency, 160M - 80M - 40M - 20M - 15M - 10M - Amateur Bands, Citizens Band and the 120M - 90M - 75M - 60M - 49M - 31M - 25M - 19M - 16M - 13M - 11M International Short-wave Bands.

PHYSICAL DATA

Painted steel cabinet with black, white and silver trim. 12" wide x 5-1/2" high x 5" deep. Shipping weight 8 lbs. for 117 VAC 50/60 cycle.

Specifications subject to change without notice

the hallicrafters co.

A Subsidiary of Northrop Corporation

600 HICKS ROAD

ROLLING MEADOWS, ILLINOIS 60008



Printed in U.S.A.

Copyright 1971 by The Hallicrafters Co.