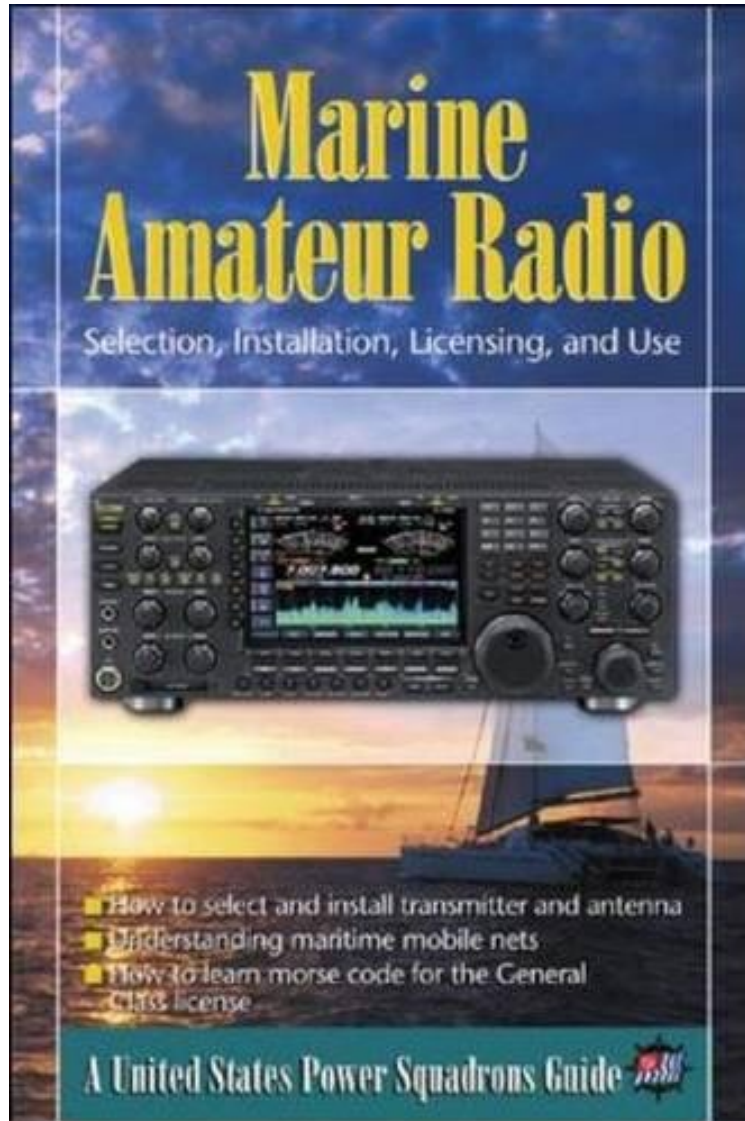


(Free) Marine Amateur Radio: Selection, Installation, Licensing, and Use

Marine Amateur Radio: Selection, Installation, Licensing, and Use

The United States Power Squadrons
ePub | *DOC | audiobook | ebooks | Download PDF



[Download](#)

[Read Online](#)

#2043942 in Books 2005-06-27 Original language: English PDF # 1 8.90 x .68 x 6.401, #File Name: 0071456295128 pages | File size: 57.Mb

The United States Power Squadrons : Marine Amateur Radio: Selection, Installation, Licensing, and Use before purchasing it in order to gauge whether or not it would be worth my time, and all praised Marine Amateur Radio: Selection, Installation, Licensing, and Use:

0 of 0 people found the following review helpful. good read By DLBland Excellent product, good seller, will recommend highly. 8 of 10 people found the following review helpful. Good basic information By S. Barnes I found this book informative and easy to read without being overly technical. A good book for aspiring amateurs or new hams looking for a guide to amateur marine mobile communications. 15 of 15 people found the following review helpful.

Introductory with very little useful information for the average mariner interested in Amateur Radio aboard your boat. By John A. Marine Amateur Radio purports to be a text on selection, installation, licensing, and use; but fails to provide more than cursory, introductory information on selection and the most important installation and antenna selection phase. The very brief section on antennas for HF (high frequency) communications could have filled 25 pages leaving the mariner with lots of choices and alternatives, but in fact was introduced and finished 4 pages later. Buy this book if you know absolutely nothing about Amateur Radio and want lots of history, licensing, and non-marine related amateur radio activities, but do not buy it for strategies and tactics to select equipment and build or buy antennas for your vessel. Buy it if you are interested in knowing about amateur radio (ham radio) and some of its uses.

Developed by the United States Power Squadrons, the world's largest private, nonprofit boating organization, Marine Amateur Radio is a complete guide to the use of ham radio for two-way and network communications among boats and between boats and shore stations. Briefly, succinctly, and clearly, this sturdy handbook lays out the advantages of ham radio for boaters. It explains how to get an operator's license, how to select and install a receiver and antenna, and how to use the radio for voice and Morse code communications with other boats and to shore--including inexpensive telephone patches to home. It also shows readers how to link up with marine voice nets for weather and safety communication.

From the Back Cover ENJOY FAST, CLEAR, AFFORDABLE COMMUNICATIONS SHIP-TO-SHIP OR SHIP-TO-SHORE When you're miles offshore and the nearest vessel is somewhere over the horizon, you need a fast, reliable, easy-to-operate communication system. Marine Amateur Radio provides all the information you need to select, install, and operate an inexpensive and completely dependable ham radio system on any boat, power or sail. This well-illustrated guide succinctly explains how ham radio gives you the advantages of a single-sideband system at a fraction of the cost. You'll learn how to use your radio for voice or Morse code communications, check and send e-mail, link up with on-shore signal repeaters to extend your range, and even make personal phone calls using your ham radio. Designed to lie flat for easy use onboard, this compact manual shows you how to: Obtain a Technician Class or General Class operators license Use ham radio for coastal, high-seas, or worldwide communications Tune the optimal frequency band for the time of day and range of transmission About the Author U.S. Power Squadrons is the largest private boating educator in the United States and the go to organization for recreational boating knowledge and training. USPS offers programs in seamanship and navigation on inland, coastal, and offshore waters, plus a host of special topics ranging from marine engines and electronics to paddlesports and sailing. Members enjoy the camaraderie of fellow boaters and an opportunity to help their local boating communities. For a squadron near you, go to www.usps.org.