

How to Build Hidden, Limited-space Antennas That Work

Robert J. Traister

**Download PDF | ePub | DOC | audiobook | ebooks*



#2239238 in Books 1981-06Original language:EnglishPDF # 1 #File Name: 0830612548308 pages | File size: 62.Mb

Robert J. Traister : How to Build Hidden, Limited-space Antennas That Work before purchasing it in order to gage whether or not it would be worth my time, and all praised How to Build Hidden, Limited-space Antennas That Work:

0 of 0 people found the following review helpful. Clear, Practical, and Well Written - The only one you will needBy O. AlvarezThis is an excellent book with a very practical "Hands-On" approach. It explains everything in clear English that the layperson can easily understand. Not full of arcane mathematical formulas for antenna theorists and engineers. This one is for regular joe six-pack readers who need to build and set up an antenna in their apartment or limited space situation. It is well illustrated and concise.The chapters are divided into easy to navigate sections. This is a great book for beginner short wave listeners or for the more experienced ham radio operator. While it does explain antenna principles to a certain degree, it concentrates on the actual building of these antennas, and the materials you will need. It covers bent antennas, combo systems helically wound, trap type, and Hertz anetennas, etc.Highly recommended.0 of 0 people found the following review helpful. Good bookBy NightwatchI am (ahem) old enough to have an original copy of this, but its back in storage, and so, I obtained another. I really like this book, it is practical and has antenna designs most people could build easily. The theoretical explanations are simple and this makes it a good one for beginners as well as more advanced readers.Because there are some antenna hints that are fading from history in this book, it would be a good addition to anyone's library to help round out the topic area.

This is not a Print-on-Demand or facsimile book. It was published in 1981 by TAB Books as a paperback with a cover price of \$9.95. It has numerous black and white photographs, charts and schematics. It presents practical antenna solutions for hams, CBers, and SWLs operating in small spaces such as apartments and dormitories. It includes information on voltage and current distribution to resonance, lumped constants, harmonics, ground systems, and standing waves.