

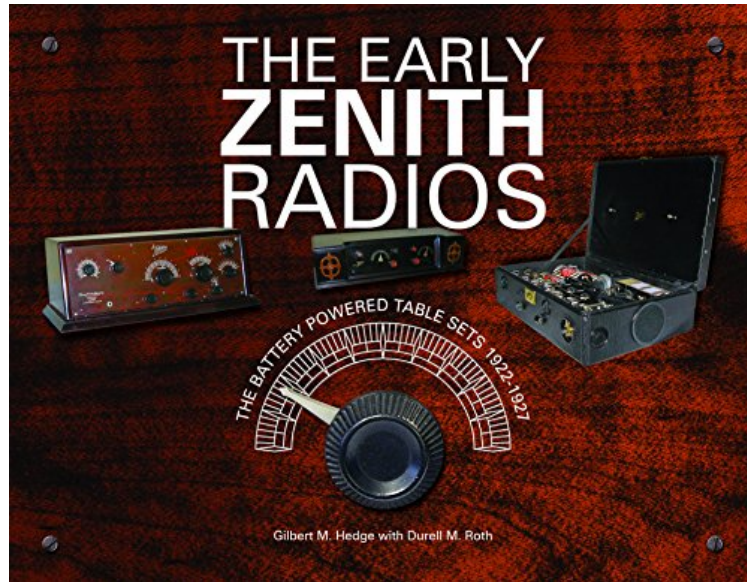
#431239 in Books 2014-10-28Original language:EnglishPDF # 1 11.30 x .90 x 8.60l, .0 #File Name:

0764346741208 pages | File size: 62.Mb



Gilbert M. Hedge

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



(Mobile ebook) The Early Zenith Radios: The Battery Powered Table Sets 1922-1927

The Early Zenith Radios: The Battery Powered Table Sets 1922-1927

Gilbert M. Hedge : The Early Zenith Radios: The Battery Powered Table Sets 1922-1927 before purchasing it in order to gage whether or not it would be worth my time, and all praised The Early Zenith Radios: The Battery Powered Table Sets 1922-1927:

2 of 2 people found the following review helpful. Excellent book with outstanding photosBy Jack B.Excellent book with outstanding photos. Book was heavy with many color photos. This is a must have book for those who either have or are interested in the early Zenith radios.1 of 1 people found the following review helpful. Five StarsBy Marthe B.The best!1 of 2 people found the following review helpful. As a collector of old radios this book had great pictures and diagrams but lacked some of the other ...By Mike SajdowitzAs a collector of old radios this book had great pictures and diagrams but lacked some of the other battery operated sets of the 1930's, such as the farm radios cathedral style which were also battery operated because electricity didn't reach out the far yet.

Covering the tabletop battery radios built by Zenith, the Chicago-based manufacturer, each radio is described in detail. Included are comprehensive functional descriptions on each set's operation, which uses color-coded diagrams to aid in describing the circuits. Over 400 color photos and over 200 diagrams illustrate the thorough text. Each radio section includes a Quick Reference Guide. Previously unpublished information related to these radios is included for the first time. The restoration section covers the reproduction of vital replacement parts (pointers, pulleys, etc.) that typically need replacing, the repair of other parts (variable capacitor, transformers, etc.), appropriate modifications (battery adapter, etc.), and testing in order to get that early radio working. The techniques presented can be applied to the restoration of any 1920s radio. Also included are instructions on reproducing any battery (A , B , or C) in radios built in the 1920s. This is an indispensable reference guide to early Zenith radios.

About the Author Retired from the aerospace industry, Gilbert has been collecting and restoring antique radios for 35 years. His primary collection consists of Zenith radios from the 1920s. He also collects literature and memorabilia associated with the radios and is a student of the history of the Zenith Radio Corporation.