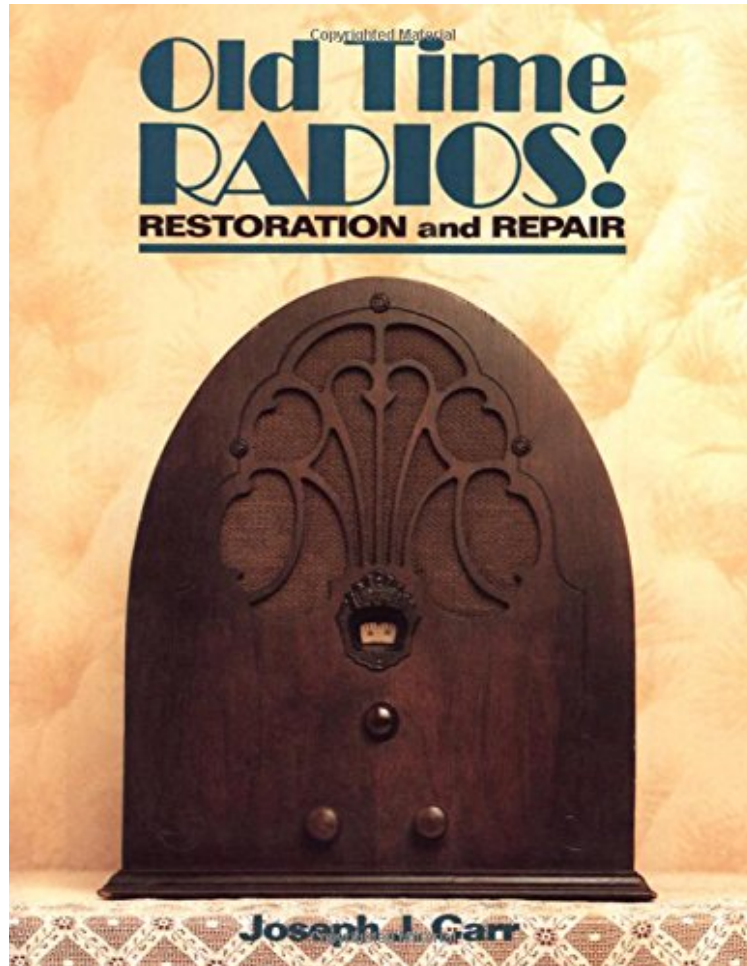


(Download free ebook) Old Time Radios! Restoration and Repair

## Old Time Radios! Restoration and Repair

*Joseph J. Carr*

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



DOWNLOAD



READ ONLINE

#331164 in Books McGraw-Hill/TAB Electronics 1990-11-22 Original language: English PDF # 1 9.20 x .60 x 7.30l, 1.01 #File Name: 0830633421264 pages | File size: 18.Mb

**Joseph J. Carr : Old Time Radios! Restoration and Repair** before purchasing it in order to gage whether or not it would be worth my time, and all praised Old Time Radios! Restoration and Repair:

3 of 3 people found the following review helpful. Strong techno, weak repair  
By Bob Rieth I enjoyed this book. It is strong on the technical side but not so strong on the repair side. I'm a techno geek so I enjoyed learning about the electrical theory. I wouldn't recommend this book for someone who is strictly trying to repair old radios.  
1 of 1 people found the following review helpful. One of my favorite books on the topic  
By Chuck D. One of my favorite books on the topic. Carr presents a descriptive but very clear analysis of what each component in a vintage radio does, and how they all work together to give us radio. If you're familiar with old radio circuits, this is a nice over-learning tool. And if you're new to the topic, you'll find an easy-to-understand companion that will help you explore and repair.  
4 of 4 people found the following review helpful. Highly Recommend, great Book for Beginners to Advance  
By George This is NOT a HOW TO glue broken knobs back together or how to re-string the dial of a radio or refinish a wood radio

cabinet. What it is .... a great book on all the theory you REALLY NEED to understand to be a good Radio Man (or woman) to restore, repair or trouble shoot vacuum tube radios. It is technical in some areas, but it is written in a way that is easy to understand. It is a great resource. Even if you are a Pro you will like it I think. If you are a beginner and know a little about electricity, may be ohms law, can solder you will learn everything from crystal radios to test equip. The latter is a little dated. It does not get into great detail in some areas, but I find it a valuable go to resource.

A presentation of the history, theory and practical operation of old-time, home, auto, amateur, shortwave and CB radio sets which provides the detailed instructions and schematics required to repair or rebuild them. A troubleshooting section is included, with charts and pin-out diagrams.

About the Author Joseph J. Carr was a leading electronics author who has written scores of well-reviewed books and technical articles. An electrical engineer and experienced electronics bench technician with CET and CCE certifications, Carr is a former winner of ISCET's Technician of the Year award. Also a columnist for several prestigious publications, including Nuts Volts, Carr's other best-selling books include DC Power Supplies: A Technician's Guide; Practical Antenna Handbook, Second Edition; Mastering IC Electronics; and Old Time Radios!