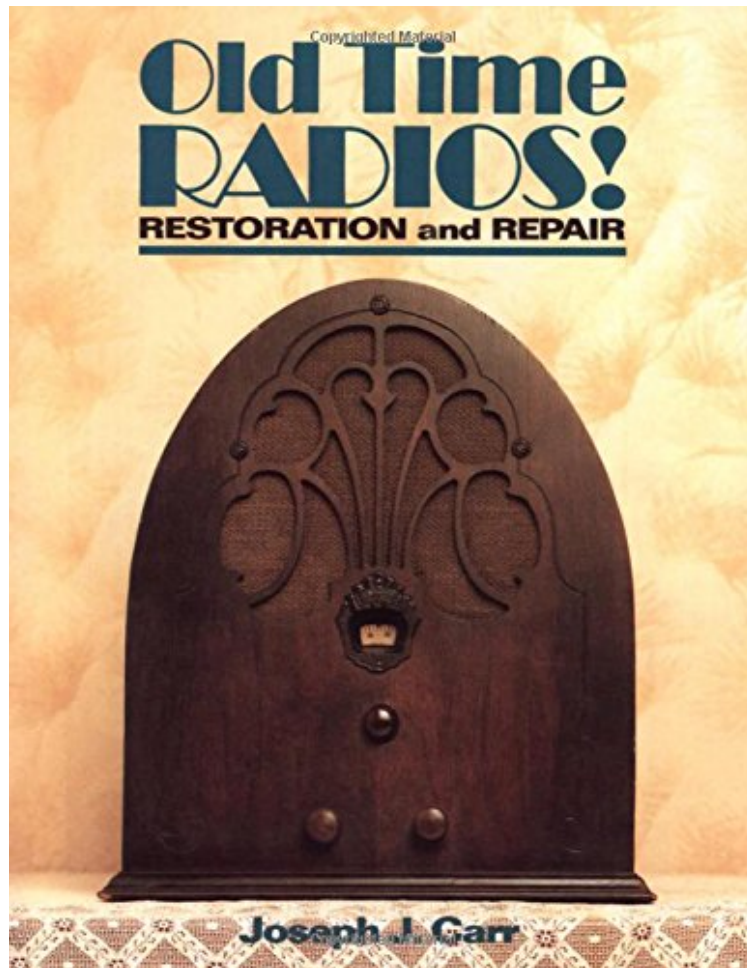


#331164 in Books McGraw-Hill/TAB Electronics 1990-11-22Original language:EnglishPDF # 1 9.20 x .60 x 7.30l, 1.01 #File Name: 0830633421264 pages | File size: 41.Mb



*Joseph J. Carr*

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



[DOWNLOAD] Old Time Radios! Restoration and Repair

## Old Time Radios! Restoration and Repair

**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 repairBy Bob RiethI 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 topicBy 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 AdvanceBy GeorgeThis 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!