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*Alfred Corbin*

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(Download free ebook) **Antique Radio Repair and Restoration, 4th Edition**

## **Antique Radio Repair and Restoration, 4th Edition**

**Alfred Corbin : Antique Radio Repair and Restoration, 4th Edition** before purchasing it in order to gauge whether or not it would be worth my time, and all praised **Antique Radio Repair and Restoration, 4th Edition**:

5 of 5 people found the following review helpful. Good Self-Published Radio Repair GuideBy SABThis is a self-published book. The book contains some good material about tubes, troubleshooting, schematics, safety tips, and general information about typical AM radio electronics. It is a good text for a beginner. Not too technical, but enough to explain why some things work as they do. The author also seems genuinely helpful and offers an email address for clarifications. The primary drawback is the self-published style. The diagrams and schematics are sometimes missing, unreadable, or poorly reproduced (think shrinking a 8 1/2"x11 schematic to about 4x7). There are also no cross-references to the schematics in the text such as "See Schematic 2 on Page X). You are left to dig, sometimes several pages later, to try to match up text with schematics or diagrams. The whole text could use a good editing pass to fix typos and remove duplication. There is no index. The glossary is minimal. 1 of 1 people found the following review helpful. Like Learning About Radios From a Good FriendBy Doctor BobAt first I was hesitant in purchasing ARRR because the book was spiral bound book. I am so happy I did buy it because it is EXCELLENT! Where other books give explanations and directions, assuming the reader already understands certain procedures or elements of electronics, Mr. Corbin does an outstanding job of explaining not only radio restoration, but the electronics that's involved in easy to understand language without talking down to the reader or overestimating their background knowledge. Wonderful definitions and simple, yet complete explanations make you feel like you're sitting down with a good friend that's telling you about his beloved hobby. It's not a stiff, class text book. It's a well done book with large type that's easy on your eyes and the brain cells! I'd love to see it in hardback or even a nice paperback if a fifth edition

comes out. 5 of 5 people found the following review helpful. An easy read and very informative. By dynajet Enjoyed this book and recommend it to anyone who's considering working on these old tube radios, either for themselves or perhaps for others as well. Mr. Corbin is doubtlessly qualified and has put together a book that will be beneficial in many ways. Some things seem to get repeated several times, but that may be an intentional move to reinforce important points. In addition, I found an occasional mistake in one or two of the schematics, but nothing that would impede learning from this otherwise well done volume.

Here's a guide to the repair and restoration of radios of the vacuum-tube era, about 1920-1960. It is written for anyone with some curiosity about what makes the old sets tick. The text is intended to be basic enough for a non-technically educated person to grasp easily, yet it includes enough theory for a technician or engineer to learn more about this rapidly disappearing technology. This book, 300 pages, 80 illustrations, is not a "Radio for Dummies" treatment, nor is it intended to be a text on electronic theory. It focuses mainly on the practical aspects of troubleshooting and correcting problems. Woven in with the practical meat-and-potatoes of radio servicing is just enough theory to give a beginner a good understanding of the principles of radio receiver operation. Along with the practical and theoretical material, the reader is treated to a thorough indoctrination in the various components found in old radios, shop practice, safety hints and lots more related information and material.