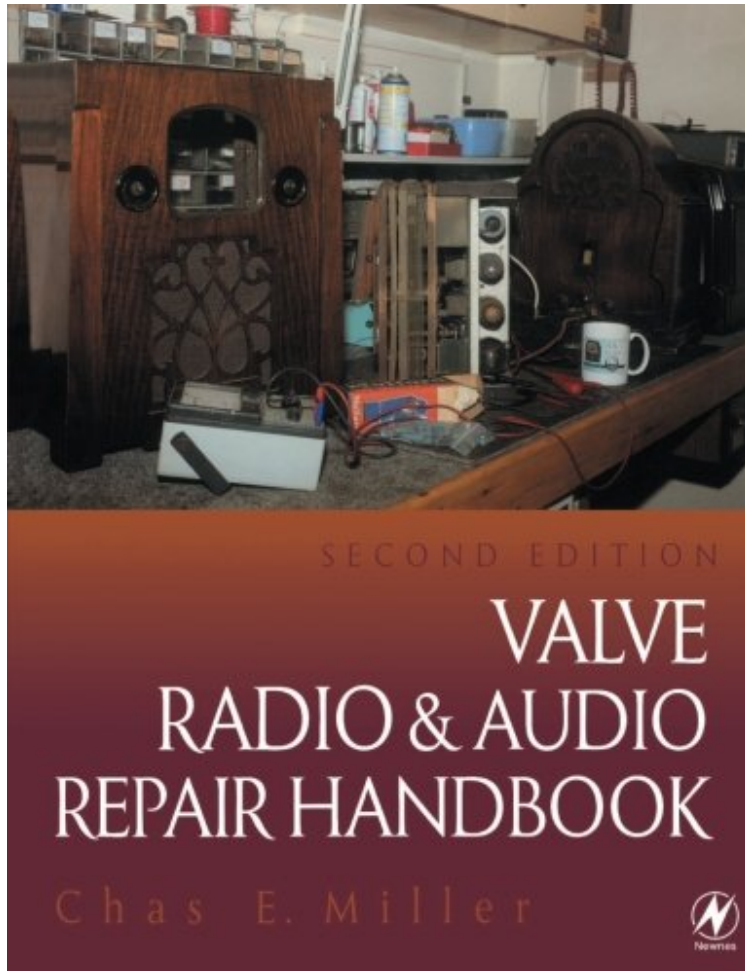


#654523 in Books 2000-06-19 2000-06-05Format: CLVOriginal language:EnglishPDF # 1 9.69 x .64 x 7.44l, 1.12 #File Name: 0750639954288 pages | File size: 68.Mb



CHAS MILLER

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



[Online library] Valve Radio and Audio Repair Handbook

## Valve Radio and Audio Repair Handbook

**CHAS MILLER : Valve Radio and Audio Repair Handbook** before purchasing it in order to gage whether or not it would be worth my time, and all praised Valve Radio and Audio Repair Handbook:

11 of 11 people found the following review helpful. Vintage Electronics RepairsBy Mr W H JarvisISBN 0 7506 3995 4An ever-increasing number of Electronics Engineers, born since the transistor (1955ish), are asked sooner or later to help with a "wireless" or amplifier which contains "valves", or "tubes". In spite of countless similarities, valve systems have many important differences; and advice about servicing them is hard to come by. But at last, here is a densely-packed book of advice, spiced with humour, reminiscences, and informed opinions - but only when and where they really help. Whilst a pedant might pick holes in some of the theory and treatment (misplaced dots and outdated units for example), the practical advice is invaluable and will save patience, fortune, and lives. (Besides, if we are working on gadgets where 4.7 m meant 4.7 megohms, better to say so. We are even told the alternative American notation.) If you are new to Vintage Electronics you will not be baffled by 50-year-old "slang", because commonplace terms are

explained. But if you have been "at it" for 50 years you will not feel patronised. You will soon find out how much you "didn't know you had forgotten." Bill Jarvis 3 of 3 people found the following review helpful. For British Use Only By S. Johnson The 3-star rating reflects kind of an average between the useability for a British radiophile (probably 5 stars) and a US radiophile (probably 1 star). Though the book is well written and factual, it is written for the British radio enthusiast. Although all radios operate the same in any country, radio models, tubes (valves), test equipment and nomenclature in general are totally different in the UK than in the US. This makes it difficult to translate back and forth and I found myself trying to figure out what a particular term meant or what the equivalent US numbered tube might be. Not a quick read or reference if you're from west of "the pond."

Valve Radio and Audio Repair Handbook is not only an essential read for every professional working with antique radio and gramophone equipment, but also dealers, collectors and valve technology enthusiasts the world over. The emphasis is firmly on the practicalities of repairing and restoring, so technical content is kept to a minimum, and always explained in a way that can be followed by readers with no background in electronics. Those who have a good grounding in electronics, but wish to learn more about the practical aspects, will benefit from the emphasis given to hands-on repair work, covering mechanical as well as electrical aspects of servicing. Repair techniques are also illustrated throughout. This book is an expanded and updated version of Chas Miller's classic Practical Handbook of Valve Radio Repair. Full coverage of valve amplifiers will add to its appeal to all audio enthusiasts who appreciate the sound quality of valve equipment. A practical manual for collectors, owners, dealers and service engineers Essential information for all radio and audio enthusiasts Valve technology is a hot topic

"at last, here is a densely-packed book of advice, spiced with humour, reminiscences, and informed opinions - but only when and where they treally help" --Bill Jarvis, MA, CPhys, MInstP. About the Author Editor of The Radiophile