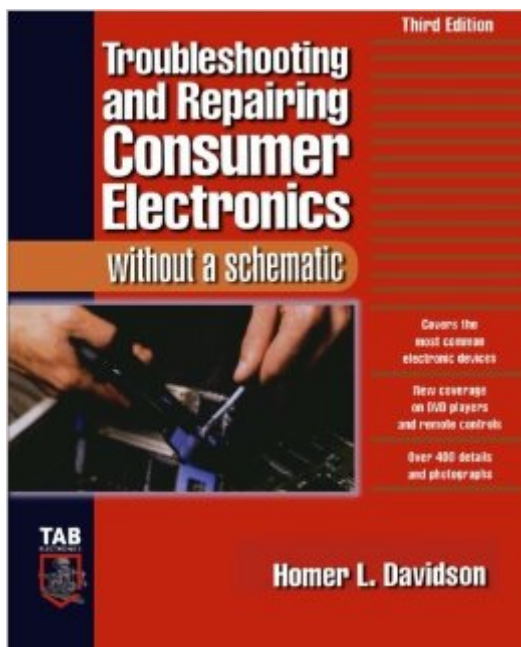


The book was found

Troubleshooting & Repairing Consumer Electronics Without A Schematic



Synopsis

In this updated edition of his best-selling guide, Homer Davidson, master of consumer electronics, provides wizardly hands-on advice on troubleshooting and repairing a wide range of electronic devices -- without the benefit of schematic diagrams. * Covers car stereos, cassette players, stereo audio circuits, radios, VCRs, TVs, speaker systems, CD-players, and more * NEW coverage of DVD players and remote control units * More than 400 detailed drawings and photos to illustrate the most efficient way to locate, test, and repair defective components

Book Information

Series: Tab Electronics

Paperback: 461 pages

Publisher: McGraw-Hill Education TAB; 3 edition (February 5, 2004)

Language: English

ISBN-10: 0071421815

ISBN-13: 978-0071421812

Product Dimensions: 7.1 x 1.3 x 9 inches

Shipping Weight: 2.2 pounds (View shipping rates and policies)

Average Customer Review: 4.1 out of 5 starsÂ See all reviewsÂ (19 customer reviews)

Best Sellers Rank: #490,272 in Books (See Top 100 in Books) #99 inÂ Books > Engineering & Transportation > Engineering > Telecommunications & Sensors > Television & Video #155 inÂ Books > Science & Math > Physics > Electromagnetism > Electricity #232 inÂ Books > Business & Money > Job Hunting & Careers > Vocational Guidance

Customer Reviews

I recommend this book as a good reference, but it helps if you aren't a novice. Sometimes schematics aren't available and you have to learn how to improvise. A person bitten by the electronics bug typically endures hours of frustration and failure before gaining enough experience to troubleshoot and repair electronic equipment. This book should guide you in the right direction and hopefully save you some time.

This book is perfect for someone without a lot of experience. The author imparts his years of knowledge about what to look for when fixing certain electronics. Probably a more experienced tech already knows the techniques discussed in the book. The author uses a lot of examples of troubleshooting actual devices. I found myself skipping these sections as they are units that are

hopelessly outdated. But the instruction imparted about what testing tools to use and how to use them in real-world situations is priceless. The book is great for gaining insight into how to go about troubleshooting electronics like a pro. The downside are the examples using outdated devices and the somewhat repetitive ordering of some of the sections. This book could use a rewrite to restructure the chapters and also toss the info on obsolete devices such as tape decks and analog TVs.

Well I don't know why let's reviews go through that are obviously not appropriate as the last one is. This book deserves the highest rating for a book in this class. I do not own this book yet but will soon. I have reviewed it in book stores and found it to be a valuable reference text. It provides basic typical schematics for the most often found circuits in consumer electronics and provides a clear and detailed narration on how to troubleshoot problems. I can't wait to get my personal copy and put it on my reference shelf.

well laid out,straight to the point,great book for workbench reference,thanks, wildon priddy,cet,ky115, me, 1st class commerical radio,ka4fku general class amateur radio.

I did NOT a word about electronic repair before readthis beautyfull book.Now can repair almost everything :Audio ,TV , Microwavesand more.If I 've learned,You sure will with its help.Thanks Homer for your great book!

bought this book at a discount. I am mainly looking for different troubleshooting techniques. Has done a good job for me

great experience for who want be professional in troubleshooting.

I do have this book and it is a disappointment. It list some problems you may have and some steps to try. But if your problem is not listed in the examples your kind of stuck. Trying to list the problems and steps to take that can come up with the millions of consumer electronics devices is not going to work. I don't know what is, but this book doesn't really do what the title says. I have some other H.Davidson books and they are not that helpful. There seems to be a bag of tricks you can try when repairing things. i.e. ESR meter, flowcharts, curve tracer, overheating chip, call the manufacture, etc. But when those don't work I think you have to study how the circuit works and understand what

is happening and what happens when certain parts fail. This can take a long time. Maybe there is a better system, but it is not in this book.

[Download to continue reading...](#)

Troubleshooting & Repairing Consumer Electronics Without a Schematic Clock Repairing and Making - A Practical Handbook Dealing with the Tools, Materials and Methods Used in Cleaning and Repairing All Kinds of English an The PC and Gadget Help Desk: A Do-It-Yourself Guide To Troubleshooting and Repairing The Laptop Repair Workbook: An Introduction to Troubleshooting and Repairing Laptop Computers Windows 10 Troubleshooting: Windows 10 Manuals, Display Problems, Sound Problems, Drivers and Software: Windows 10 Troubleshooting: How to Fix Common Problems ... Tips and Tricks, Optimize Windows 10) Easy Thermostat Wiring & Troubleshooting Guide: Simple HVAC, Furnace, and Air Conditioning; Thermostat Wiring and Troubleshooting Guide for Homeowners (HelpItBroke.com - Easy HVAC Guides Book 3) Outboard Engines: Maintenance, Troubleshooting, and Repair, Second Edition: Maintenance, Troubleshooting, and Repair MCITP Self-Paced Training Kit (Exam 70-623): Supporting and Troubleshooting Applications on a Windows Vista® Client for Consumer Support Technicians Consumer Banking And Payments Law: Credit, Debit, & Stored Value Cards: Checks, Money Orders; E-Sign: Electronic Banking and Benefit Payments (Consumer Credit and Sales Legal Practice) Consumer Warranty Law: Lemon Law, Magnuson-moss, Ucc, Mobile Home, and Other Warranty Statutes (The Consumer Credit and Sales Legal Practice) Advanced Marine Electrics and Electronics Troubleshooting: A Manual for Boatowners and Marine Technicians Digital Electronics: A Primer : Introductory Logic Circuit Design (Icp Primers in Electronics and Computer Science) Mosfet Modeling for VLSI Simulation: Theory And Practice (International Series on Advances in Solid State Electronics) (International Series on Advances in Solid State Electronics and Technology) All-in-One Electronics Guide: Your complete ultimate guide to understanding and utilizing electronics! The Physics And Modeling of Mosfets (International Series on Advances in Solid State Electronics) (International Series on Advances in Solid State Electronics and Technology (Unnumbered)) Teach Yourself Electricity and Electronics, 5th Edition (Teach Yourself Electricity & Electronics) The Michigan Divorce Book: A Guide to Doing an Uncontested Divorce Without an Attorney Without Minor Children (Michigan Divorce Book Without Minor Children) Upgrading and Repairing PCs (22nd Edition) Upgrading and Repairing PCs Upgrading and Repairing PCs (20th Edition)

[Dmca](#)