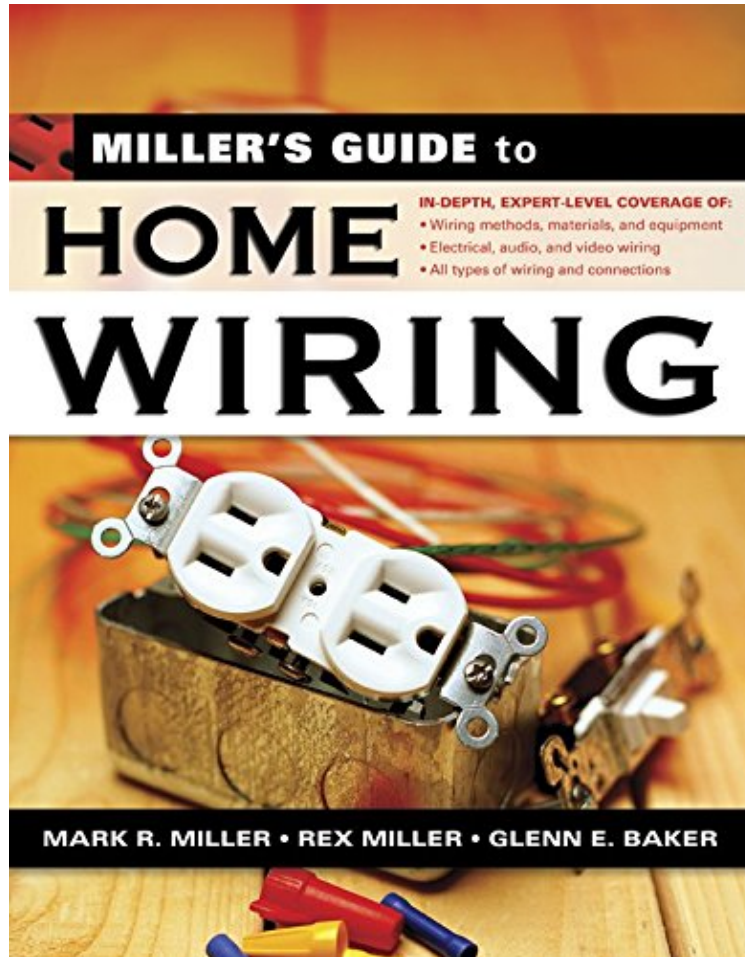


(Online library) Miller's Guide to Home Wiring

## Miller's Guide to Home Wiring

*Mark R. Miller, Rex Miller, Glenn E. Baker*  
ebooks | Download PDF | \*ePub | DOC | audiobook



[Download](#)

[Read Online](#)

#2647356 in Books 2004-10Original language:EnglishPDF # 1 10.70 x .52 x 8.30l, #File Name: 007144551X260 pages | File size: 57.Mb

**Mark R. Miller, Rex Miller, Glenn E. Baker : Miller's Guide to Home Wiring** before purchasing it in order to gage whether or not it would be worth my time, and all praised Miller's Guide to Home Wiring:

0 of 0 people found the following review helpful. As good as I needBy R.R.PRight to do the job.You don't need any electrical skill just follow the instructions.Read about code with special interest to avoid bad surprises after job.I recommend this book0 of 0 people found the following review helpful. Five StarsBy Marcello L. Santosgreat!!1 of 1 people found the following review helpful. Try it - easy to do.By DocI constructed a habby shop and needed wiring. Being pretty handy I thought why not learn to wire the shop myslef? This book was very helpful with easy to understand diagrams. Result - shop is wired and no labor cost with an electrician!

Introducing the Carpentry Construction Series from McGraw-Hill The experts show you how to tackle any wiring, remodeling, or plumbing project Written by authors of McGraw-Hill's popular Carpentry Construction, Fourth Edition, this new, dollar-saving series is great for do-it-yourselfers, weekend repairmen and home owners, as well as seasoned

pros who want to stay on top of the latest methods, materials, equipment and code requirements. Organized according to the actual stages of construction, these titles detail everything needed to successfully plan, manage, and complete a job. All are heavily illustrated and contain valuable tip-boxes throughout. \* Covers electrical as well as audio and video wiring \* Explains all types of wires and connections

From the Back Cover**GO WITH THE PROS AND WIRE HOMES FOR THE 21ST CENTURY!** There's no better place to get instruction in home wiring... Clear directions, along with 550 photographs and illustrations, help you with each stage of every job, from large to small. The authors help you understand electrical distribution and current flow, plan the work, obtain inspections if needed, work safely and effectively, and achieve professional results. **EVERY STEP OF EVERY PROJECT** This complete how-to guide covers the gamut of home wiring projects, from complete residential service and circuits, to remodeling older wiring, to cabling and wiring for today's high tech audio, video, high-speed data, and TVs. It even covers such tasks as installing hot water heaters, automatic garage doors, and garbage disposals. You'll find detailed coverage of safety equipment and electrical codes. **WHY THIS BOOK IS BETTER** Whether you're a do-it-yourselfer, building professional, or contractor, you'll find that Miller's Guide to Home Wiring has what it takes to make your projects go smoothly. Only Miller's Guide to Home Wiring offers you: An inside-out guide to home wiring so clear and complete it enables you to solve problems unique to each home Expert guidance on the latest tools, materials, and safety techniques Confidence-building guidance on meeting code and inspection requirements, with full details on current electrical codes and standards 550 illustrations that show you every stage of every job Valuable tip boxes with time- and patience-saving shortcuts and professional techniques Comprehensive help with planning, managing, and finishing every wiring or electrical installation job, of any size About the AuthorRex Miller is Professor Emeritus of Industrial Technology at State University College at Buffalo and has taught technical curriculum at the college level for more than 40 years. He is the coauthor of the best-selling Carpentry Construction, now in its fourth edition, and the author of more than 75 texts for vocational and industrial arts programs. He lives in Round Rock, Texas. Mark R. Miller is Chairman and Associate Professor of Industrial Technology at Texas AM University in Kingsville, Texas. He teaches construction courses for future middle managers in the trade. He is coauthor of several technical books, including the best-selling Carpentry Construction, now in its fourth edition. He lives in Kingsville. Glenn E. Baker is Professor Emeritus of Industrial Technology at Texas A M University in College Station, Texas. He is the author of a number of technical books including, Carpentry Construction, Fourth Edition. He lives in College Station, Texas.