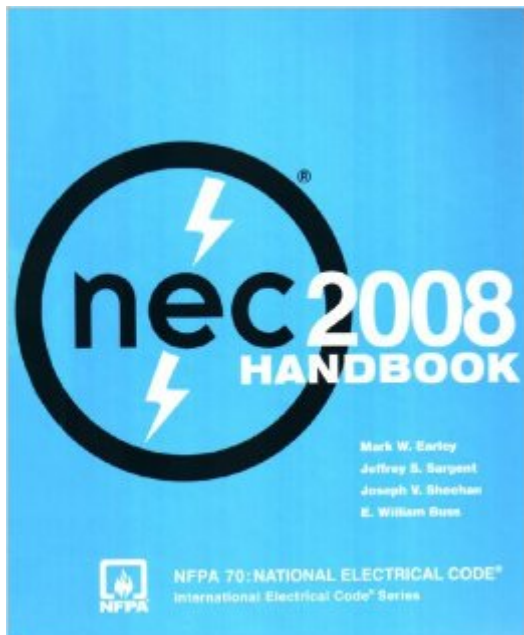


The book was found

National Electrical Code 2008 Handbook (National Electrical Code Handbook)



Synopsis

Get the expert support needed to comply efficiently, avoid violations, and keep electrical installations on track with the National Electrical Code in this exclusive NEC 2008 Handbook from the National Fire Protection Association (NFPA). Only the handbook offers the full NEC 2008 text alongside expert commentary from code specialists, offering insight into code rationale, explanations of new and revised rules, and practical, hands-on advice on how to apply the code. A valuable resource for anyone involved in electrical design, installation, inspection, and safety, this book will give users the knowledge needed to feel confident that their work will be safe, efficient, and code-compliant. Delmar, a part of Cengage Learning is pleased to make this one-of-a-kind reference - containing the most widely accepted and most frequently used criteria for electrical installations in the U.S. - available directly from us for our customers who work in and around the electrical trades. It may be used independently and also makes an excellent companion to books in Delmar's best-selling electrical wiring series.

Book Information

Series: National Electrical Code Handbook

Hardcover: 1500 pages

Publisher: NFPA (distributed by Delmar, Cengage Learning); 11th edition (January 10, 2008)

Language: English

ISBN-10: 0877657939

ISBN-13: 978-0877657934

Product Dimensions: 11 x 8.8 x 1.9 inches

Shipping Weight: 7.8 pounds

Average Customer Review: 4.3 out of 5 stars [See all reviews](#) (51 customer reviews)

Best Sellers Rank: #308,612 in Books (See Top 100 in Books) #23 in Books > Law > Business > Construction #46 in Books > Textbooks > Engineering > Electrical & Electronic Engineering #48 in Books > Engineering & Transportation > Engineering > Reference > Architecture > Codes & Standards

Customer Reviews

This book is a must have.... That's why I can hardly wait to get one! Seriously, if you are an electrician and need to argue your case to an inspector this book (if it's like all it's predecessors) is the authority to help the inspector see your reasoning. After all, this book was written by the NFPA (The same agency that produces the NEC)! If you are an apprentice then you should buy this book

instead of the 2008 NEC Code Book. This book has detailed explanations, pictures, and examples to help you understand most if not all the legalese found in the code. It also has the complete 2008 NEC text. If you want to be an expert on electrical code then this is the text for you!

The NEC Handbook is a large book that won't fit into your toolbox but it is a good reference and project planning resource. I found the explanations to be clear and, in my case as an occasional electrician, apropos for my objectives. The graphics and use of color in diagrams adds to the quality experience when using the book. Eric R. Lewis, Ph. D.

This is not a book for the average do-it-yourself. It is, however, the Bible for professional and apprentice electricians, engineers, professional inspectors, and construction professionals who design, build, maintain, and approve residential, commercial, industrial and agricultural electrical systems. If you are just looking to remodel your bathroom you don't need to buy this book---though you may want to refer to it. If you are making a living in the construction trades, then this book is an essential part of your toolbox.

Ever wonder what gage and type of wire you need for a 20A current draw on a motor? Or how many 16 gage wires you can fit into a 4 x 6 junction box? Or what breaker size you need for an electrical panel? Or?... [insert hundreds of other electrical questions]. If so, this book is probably for you. Having worked with a LOT of standards, I have say the NEC code book has got it's act together. This is the defacto standard for anyone who needs to work with electricity or design electrical appliances. The best part of this standard is that it clearly states the code rule and the goes on to give rationale and examples. As an engineer that works on a variety of electro-mechanical equipment, the in-depth explanations presented in this standard are really appreciated. In my opinion, a good working knowledge of this standard is a must for most engineers and tradesmen who work around electricity. Most devices have their own standards but the NEC is simply referenced everywhere and some local jurisdictions lean heavily on it so it's always good to be familiar with it. It's always important to keep the most up to date version of the standard and for this reason I recommend this version. For me, the in-depth topic of SCCR (short circuit current rating) was worth the update.

The "binding" is a cheap plastic spiral that broke after about 6 months of normal use. The pages bind up when paging through the book and the huge spiral binding, about 3 inches in diameter,

constantly twists out of position. The book weighs a ton and generally is useless unless laid out flat; the design of the book is rather thoughtless since its not practical for field use at all. Buy another handbook if you need interpretation of the code, otherwise, use the standard softcover code book and refer to other illustrative sources.

As a general contractor, I need to keep up on all the codes, electrical included. This book, while more expensive than the regular NEC 2008 code book provides narrative to explain the intent of a particular code item and also provides many color pictures to better clarify the code item. I find it very useful since if you have ever read a code book, they are not the most clearly written books out there. I've used the handbook version of the NEC on more than one occasion to correct an electrician as well as electrical inspectors. I believe it's a must have if you are in the building trade to have in your library. Not so much if you are a homeowner trying to do your own electrical work. There are "How To" books out there to assist you with your electrical projects.

I bought this book for my class. This book contains the latest standards in the electrical industry. The pictures in the book also give you a head start on working with circuits.

This book will DEFINITELY help me get prepared for my Electrician's Master License. It has pictures to go along with the description so I don't have to try and picture what they are describing. As anyone knows, each person's description of what they see can be totally different than what you envision -- having the pictures is worth every penny!

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

National Electrical Code 2008 Handbook (National Electrical Code Handbook) National Electrical Code 2008 Handbook on CD-ROM (International Electrical Code) National Electrical Code 2002 (softcover) (National Fire Protection Association National Electrical Code) McGraw-Hill's National Electrical Safety Code 2017 Handbook (Mcgraw Hill's National Electrical Safety Code Handbook) National Electrical Code 2002 Handbook (National Electrical Code Handbook) The Semantic Web - ISWC 2008: 7th International Semantic Web Conference, ISWC 2008, Karlsruhe, Germany, October 26-30, 2008, Proceedings (Lecture Notes in Computer Science) National Electrical Code 2011 Handbook (International Electric Code Series) Windows® Group Policy Resource Kit: Windows Server® 2008 and Windows Vista®: Windows Server® 2008 and Windows Vista® The South Beach Diet Supercharged Faster Weight Loss and Better Health for Life [2008 Hardcover] Arthur Agatston MD (Author) Joseph Signorile PhD (Author)The South Beach Diet

Supercharged Faster Weight Loss and Better Health for Life [2008 Hardcover] Professional Conduct 2008-2009: 2008 Edition (Blackstone Bar Manual) McGraw-Hill's National Electrical Code Handbook Color Coded EZ Tabs for the 2014 National Electrical Code Interpreting the National Electrical Code Illustrated Guide to the National Electrical Code Dr Watts Pocket Electrical Guide 2008 Significant Changes to the International Plumbing Code, International Mechanical Code and International Fuel Gas Code, 2012 Edition Illustrated 2009 Building Code Handbook (Illustrated Building Code Handbook) Industrial Electrical Troubleshooting (Electrical Trades S) Everything Electrical:How To Find Electrical Shorts (Revised Edition (10/26/2015) Swift: Programming, Master's Handbook: A TRUE Beginner's Guide! Problem Solving, Code, Data Science, Data Structures & Algorithms (Code like a PRO in ... mining, software, software engineering,)

[Dmca](#)