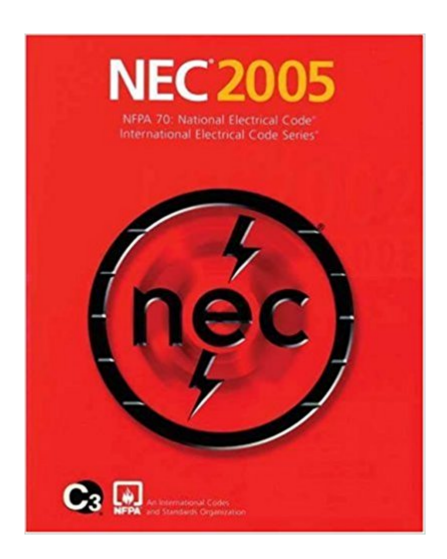


The book was found

National Electrical Code 2005 Softcover Version





Synopsis

The #1 electrical reference, the 2005 National Electrical Code, is available through today's #1 electrical publisher, Delmar! The single most important reference in the electrical industry, the National Electrical Code (NEC), is updated every three years and outlines minimum standards for all types of electrical installations. The 2005 NEC, available in softcover or looseleaf version, is loaded with solutions designed to provide better safeguards, add greater usability, and bring provisions in line with technology trends. A "must" for anyone involved in electrical design, installation, or inspection, the 2005 NEC provides 100% of the information needed to meet Code and avoid costly errors in electrical installations of all types. Delmar, a part of Cengage Learning is pleased to make this authoritative reference from the NFPA available directly from us, for the convenience of our customers who work in and around the electrical trades. It may be used independently or as a companion to any electrical book, including Delmar's best-selling wiring series as well as our guides to using the NEC.

Book Information

Series: National Electrical Code

Paperback: 792 pages

Publisher: NFPA (distributed by Delmar, Cengage Learning); 1 edition (September 22, 2004)

Language: English

ISBN-10: 0877656231

ISBN-13: 978-0877656234

Product Dimensions: 10.9 x 8.4 x 1.2 inches

Shipping Weight: 3 pounds

Average Customer Review: 4.6 out of 5 stars 50 customer reviews

Best Sellers Rank: #635,572 in Books (See Top 100 in Books) #53 in Books > Law > Business >

Construction #127 in Books > Textbooks > Engineering > Electrical & Electronic Engineering

#323 in Books > Engineering & Transportation > Engineering > Civil & Environmental > Fire

Science

Customer Reviews

General. Wiring and Protection. Wiring Methods and Materials. Equipment for General Use. Special Occupancies. Special Equipment. Special Conditions. Communications Systems. Tables.

National Fire Protection Association, Quincy, Massachusetts

The National Electric Code, also knows as NFPA-70, is the standard that building officials use to define what is legal to use in electric services of all kinds. NFPA is the National Fire Protection Association. The Electric Code began almost as soon as Edison wired some of his new lights in New York, and the first electricity caused fire happened. Soon thereafter the National Fire Protection Association began writing safety codes aimed at preventing fires and promoting safe wiring techniques. Today, more than a century later, the Electric Code is republished every 3 years. As new inventions and new applications for electricity are ever expanding the code book expands and is revised to define the new applications. The 2005 edition has been updated to include recent developments in available materials and equipment. The code has 772 large pages detailing every electric installation from common house wiring to installation requirements for 35,000 volt transformers. The tables detailing how many conductors you can put in a conduit go on for 50 pages in the appendix. The problem most people have with the code comes from its complexity and scope. If you are a handyman, or even an electrician, it takes years of study to learn all its requirements, and even then they change it on you. It can be helpful though. One year I was installing wire for a welder in my garage. I found a paragraph that allowed me to derate the current load of the conductors based on the duty cycle percentage of the welder. I saved quite a bit of money on heavy wire that wasn't needed, and had a safe installation. The code is so long and complex that several other books have been written to help professional and amateur electricians understand the code, translating it's stilted language and detailed requirements into plain English for common applications. The "Illustrated Guide to the National Electric Code," by Charles R. Miller, is one of the better ones. There are also numerous how-to handbooks on electric wiring based on the code. For example, "Wiring Simplified," by Richter and others. is an easy do-it-yourself guide. However, even an illustrated guide book is not the code. When the electric inspector comes out to review your work you need to know that you wired it correctly. You can bet he's read the code and will be approving or disapproving your work based on its requirements. Over the years I've had to repair and straighten out many half-baked and outright dangerous electric installations. Many of them were done by well meaning men who just didn't know how electric wiring was supposed to be done. I recommend that everyone doing wiring from homeowner to seasoned electrician, to electric engineer ought to own a current copy of the National Electric Code. The 2005 edition will be current until 2008.

We've used it for a week now and its been the best thing ever!!! No smell.

This book was in new condition just like it was described. New it goes for \$40 easily and I got it for \$3 with shipping. Love and all the companies it does business with. Very reputable. Now I just have to study for my D.C. test, this code book wont look new much longer. I also told about 15 people in my class and they were all ordering this 05 version from as well.

Loved the price and how quickly it got to me, this book is very helpful to pass electrical code inspections

The book is full of information but extremely technical. It has everything electrical for all types of structures comercial, residential etc. I found the book Wiring Simplified at Home depot to be easier to use for my cabin building project. Wiring Simplified is strictly for residential which is what I wanted. The code book was helpful but had too much of what I didn't need.

Like the product more than what was expected

Its the best review on my live

Download to continue reading...

2006 International Building Code - Softcover Version: Softcover Version (International Building Code) National Electrical Code 2005 Softcover Version National Electrical Code 2014 Handbook (National Electrical Code Handbook) Illustrated Guide to the National Electrical Code (Illustrated Guide to the National Electrical Code (Nec)) McGraw-Hill's National Electrical Code 2017 Handbook, 29th Edition (Mcgraw Hill's National Electrical Code Handbook) National Electrical Code 2008 Handbook (National Electrical Code Handbook) National Electrical Code 2002 Handbook (National Electrical Code Handbook) McGraw-Hillâ ™s National Electrical Safety Code 2017 Handbook (Mcgraw Hill's National Electrical Safety Code Handbook) McGraw-Hill's National Electrical Code (NEC) 2017 Handbook, 29th Edition (Mcgraw Hill's National Electrical Code Handbook) McGraw-Hill's National Electrical Code 2011 Handbook (McGraw-Hill's National

Electrical Code Handbook) DEWALT Electrical Code Reference: Based on the 2011 National Electrical Code (DEWALT Series) 2006 International Energy Conservation Code - Softcover Version (International Code Council Series) 2009 International Energy Conservation Code: Softcover Version (International Code Council Series) 2009 International Plumbing Code: Softcover Version (International Code Council Series) 2009 International Fire Code: Softcover Version (International Code Council Series) 2009 International Mechanical Code: Softcover Version (International Code Council Series) ISO/IEC 27002:2005, Information technology - Security techniques - Code of practice for information security management (Redesignation of ISO/IEC 17799:2005) Code Check Complete 2nd Edition: An Illustrated Guide to the Building, Plumbing, Mechanical, and Electrical Codes (Code Check Complete: An Illustrated Guide to Building,) 2012 International Plumbing Code (Includes International Private Sewage Disposal Code) (International Code Council Series) Building Code Basics: Commercial; Based on the International Building Code (International Code Council Series)

Contact Us

DMCA

Privacy

FAQ & Help