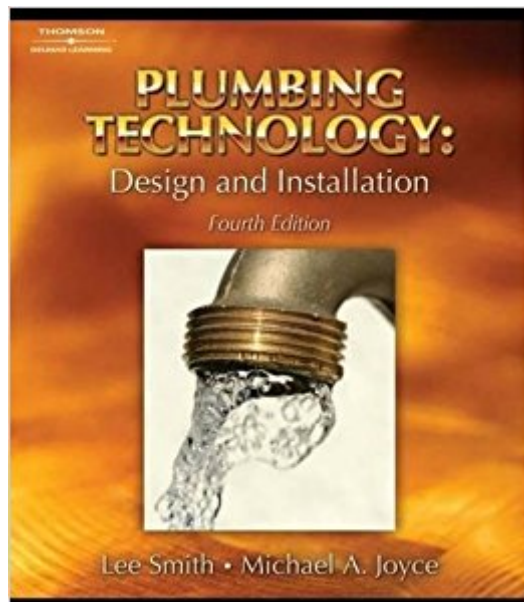


The book was found

# Plumbing Technology: Design And Installation



## Synopsis

Prepare for a career in the commercial or residential plumbing fields with this popular book, which has been updated to reflect the very latest advancements in the plumbing industry. Plumbing Technology: Design and Installation, 4E has also been restructured to begin with instruction on the major, introductory concepts, and then progressing to more specific, advanced lessons, allowing readers a complete and thorough understanding of the material. This edition includes coverage of the very latest products, tools, codes, and drain cleaning equipment that have had a remarkable impact on the plumbing industry and how plumbers work successfully. The latest water heater technology, such as Flammable Vapor Ignition Resistant heaters, DWV system segments and sizing, new safety regulations, and all relevant code changes are also addressed.

## Book Information

Hardcover: 480 pages

Publisher: Delmar Cengage Learning; 4 edition (June 27, 2007)

Language: English

ISBN-10: 1418050911

ISBN-13: 978-1418050917

Product Dimensions: 1 x 8.2 x 9.2 inches

Shipping Weight: 2.1 pounds (View shipping rates and policies)

Average Customer Review: 2.6 out of 5 stars 3 customer reviews

Best Sellers Rank: #426,193 in Books (See Top 100 in Books) #76 in Books > Crafts, Hobbies & Home > Home Improvement & Design > How-to & Home Improvements > Plumbing & Household Automation #1004 in Books > Crafts, Hobbies & Home > Home Improvement & Design > How-to & Home Improvements > Design & Construction #1041 in Books > Arts & Photography > Architecture > Buildings

## Customer Reviews

"The text is very accurate and up-to-date." Marc Bridgens, Pennsylvania College of Technology "The reorganization seems to have a logical flow." Edward T. Moore, York Technical College "Simple to read, covers a lot of material, good illustrations." Edward T. Moore, York Technical College "A picture is worth a thousand words. (The) figures and drawings help to understand the text." James Pruitt, Indian River Community College "Illustrations are great. A picture is worth a thousand words." Mike Roberts, St. Cloud Technical College.

Lee Smith is a Registered Master Plumber and certified vocational math instructor. His many years of practical and teaching experience in the pipe trades includes domestic and industrial work in the areas of refrigeration and air conditioning, deep sea diving vehicles, and nuclear piping. In addition to several certificates in the trades, Mr. Smith has held Master Plumber credentials for forty years. He earned his A.A.in applied science and technology from Thomas A. Edison State College, and his B.A. and M.A. degrees in education from Temple University.Michael A. Joyce is a Class 1 licensed plumbing contractor in North Carolina with thirty three years of plumbing experience in commercial, industrial, and residential installations and repairs. He has authored several plumbing books and teaches a variety of plumbing seminars and classes throughout the country, including classes for the United States Pentagon, New York City hospitals and Plumbing-Heating-Cooling Contractors Association (PHCC) of NC. Currently the President of Joyce Company, Inc., Mr. Joyce is also the owner of the Plumbing Education Station at [www.plumbingpro.org](http://www.plumbingpro.org).

What a rip off this book was . I paid over \$100 and the books paper pages are so thin you can see through to the next page while you're trying to read it . I really can't believe they were able to print on paper so thin. Some of the pages rip just by flipping the pages . Charging \$100 for each book could you have not used thicker paper ? How much profit are you trying to squeeze out of each copy ? To top it off the information contained in the book is very generic and hardly covers the topics like "design" that's used in its title. Maybe 20 pages of the 450 cover design. This one will not be passed down to my son but thrown on my "do not waste your time reading " pile and one day a match will be thrown on said pile .

received as noted in description. Very pleased!

Don't waste your money, most of the chapters are about 2 to 3 pages long and are very generic. There are about 85 covered topics but not much time is spent on them.

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

Code Check Plumbing & Mechanical 4th Edition: An Illustrated Guide to the Plumbing and Mechanical Codes (Code Check Plumbing & Mechanical: An Illustrated Guide) Plumbing Technology: Design and Installation Solar PV Engineering and Installation: Preparation for the NABCEP PV Installation Professional Certification National Plumbing & HVAC Estimator 2017 (National Plumbing and Hvac Estimator) DEWALT Plumbing Code Reference: Based on the 2015 International Plumbing and Residential Codes (DEWALT Series) Profitable Plumbing: How to make

the most money in the plumbing and heating trade 2006 International Plumbing Code -(International Plumbing Code) Graphic Design Success: Over 100 Tips for Beginners in Graphic Design: Graphic Design Basics for Beginners, Save Time and Jump Start Your Success (graphic ... graphic design beginner, design skills) Mobile Solar Power Made Easy!: Mobile 12 volt off grid solar system design and installation. RV's, Vans, Cars and boats! Do-it-yourself step by step instructions Water in the Garden: A Complete Guide to the Design and Installation of Ponds, Fountains, Streams, and Waterfalls Prestressed Concrete Transmission Pole Structures: Recommended Practice for Design and Installation (Asce Manual and Reports on Engineering Practice) Photovoltaic Design and Installation For Dummies Helical Piles: A Practical Guide to Design and Installation Photovoltaics: Design and Installation Manual The Micro-Hydro Pelton Turbine Manual: Design, Manufacture and Installation for Small-Scale Hydro-Power The Complete Irrigation Workbook: Design, Installation, Maintenance & Water Management Blockchain: Step By Step Guide To Understanding The Blockchain Revolution And The Technology Behind It (Information Technology, Blockchain For Beginners, Bitcoin, Blockchain Technology) Fintech: Simple and Easy Guide to Financial Technology(Fin Tech, Fintech Bitcoin, financial technology fintech, Fintech Innovation, Fintech Gold, ... technology, equity crowdfunding) (Volume 1) FINTECH: Simple and Easy Guide to Financial Technology(Fin Tech, Fintech Bitcoin, financial technology fintech, Fintech Innovation, Fintech Gold, Financial services technology, equity crowdfunding) Design, When Everybody Designs: An Introduction to Design for Social Innovation (Design Thinking, Design Theory)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)