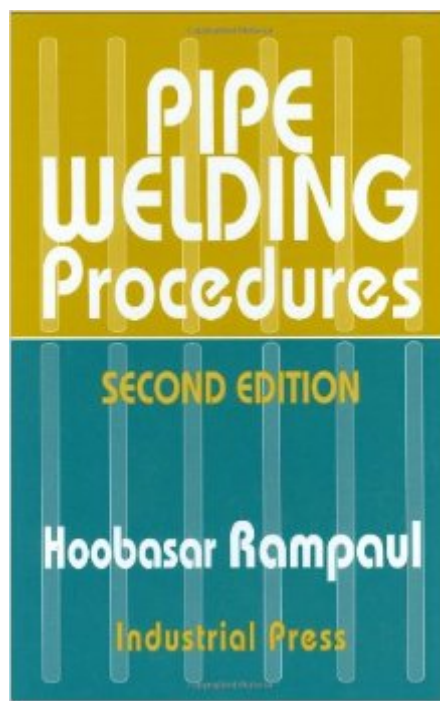


The book was found

# Pipe Welding Procedures



## Synopsis

A standard reference for decades, this new edition of Pipe Welding Procedures continues to reinforce the welder's understanding of procedures. Drawing on his extensive practical and teaching experience in the field, the author describes in detail the manipulating procedures used to weld pipe joints. You will find useful information on heat input and distribution, essentials of shielded metal-arc technology, distortion, pipe welding defects, welding safety, essentials of welding metallurgy, and qualification of the welding procedure and the welder. Look for new or expanded coverage of: Root Bead--Pulse Current--Gas Tungsten Arc Welding Shielded Metal Arc Welding; Electrode Welding Steel for Low Temperature (Cryogenic) Service Down Hill Welding; Heavywall and Large Diameter Welding Metallurgy Weld Repair

## Book Information

Hardcover: 256 pages

Publisher: Industrial Press, Inc.; 2nd ed. edition (January 1, 2003)

Language: English

ISBN-10: 0831131411

ISBN-13: 978-0831131418

Product Dimensions: 6 x 0.8 x 9 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: 4.6 out of 5 stars (See all reviews) (29 customer reviews)

Best Sellers Rank: #203,887 in Books (See Top 100 in Books) #43 in Books > Engineering & Transportation > Engineering > Mechanical > Welding #43 in Books > Crafts, Hobbies & Home > Home Improvement & Design > How-to & Home Improvements > Plumbing & Household Automation #49 in Books > Engineering & Transportation > Engineering > Materials & Material Science > Metallurgy

## Customer Reviews

I found this book to be very well written with a good attention to details that can aid in making the learning process smoother. The chapters are laid out well keeping an order to the important steps one must take to learn and build upon each skill. I was pleased with the chapter on metallurgy as it is very important to all types of welding procedures. I suggest this text to any welder in search of a basic starting point in this field. Well worth the money.

This book has a lot of great info on pipe welding in the 2G and 5G position. There are plenty of tips,

diagrams, and guidelines on completing a properly pipe weld. I used a couple tips to help me out in the 5G position and it did the trick. I had a better understanding on controlling the arc, fitting up importance, and what it takes to make a proper weld out on the field. If you are welder or work in piping industry this book will increase your understanding on how to complete a proper weld.

I got this book for a welding class. After reading through this book, I can see that I will be able to apply this information to other areas of my welding projects. This book is well written and explains all of the techniques completely. I would recommend this book to others in the field of welding.

I was in the middle of my second pipe welding class when I heard about this book. I wish I had heard of it sooner. After reading this book the quality of my pipe welds noticeably increased. The author explains pipe welding very well and has pictures and diagrams that are very helpful. I highly recommend this book to anyone who welds pipes.

lots of good info  
good use of pictures  
book was in very good condition  
written from a welders perspective  
easy to understand

I purchased this book a while back and have been very pleased with it. I am a pipe welder by trade and it has been a useful reference for refreshing steps and procedures that I have not visited in a while. If you are new to pipe welding I would defiantly recommend this book as well. The illustrations and specs for each time of welding are right on the mark and it outlines clearly each of the steps that are needed to complete each process as well as other helpful advice to the welder. Overall I am happy with this book and would recommend it to anyone that is involved with pipe welding or is wanting to learn how to pipe weld.

Very well written, however it needs a spelling check. The pictures would be better to see if magnified and why not print them in COLOR!!!! Then the pictures will match the quality of the information! The book will turn out to be a 100% awesome edition even if the price goes higher. A true wise investment for welding enthusiasts, beginners, and why not for people who teach themselves.

Good book for anyone getting started with welding pipe. This book would not be useful for someone who already has some experience with welding pipe.

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

Pipe Welding Procedures Essential Clinical Procedures: Expert Consult - Online and Print, 3e (Dehn, Essential Clinical Procedures) Fundamentals of Special Radiographic Procedures, 5e (Snopek, Fundamentals of Special Radiographic Procedures) The Administrative Professional: Technology & Procedures (Advanced Office Systems & Procedures) The Office: Procedures and Technology (Business Procedures) GAAP Handbook of Policies and Procedures (w/CD-ROM) (2014) (GAAP Handbook of Policies & Procedures) The TAB Guide to DIY Welding: Hands-on Projects for Hobbyists, Handymen, and Artists Pipe & Excavation Contracting Revised Pipe Fitter's Math Guide Welding Level 1 Trainee Guide, Paperback (4th Edition) (Pearson Custom Library: Nccer Contrena(r) Learning) The Sacred Pipe: Black Elk's Account of the Seven Rites of the Oglala Sioux (The Civilization of the American Indian Series) The Art of Sculpture Welding: From Concept to Creation Still Searching for Pipe Dreams In Search of Pipe Dreams The Art of Welding: Featuring Ryan Friedlinghaus of West Coast Customs Commercial Diving: Discover How to Become a Commercial Diver ~ Insight into the World of Commercial Diving ( Underwater Inspections, Welding, Repair, and Maintenance ) The Architecture Of Light (2nd Edition): A textbook of procedures and practices for the Architect, Interior Designer and Lighting Designer. Cross-Platform DB2 Stored Procedures: Building and Debugging (IBM Redbooks) The Guru's Guide to SQL Server Stored Procedures, XML, and HTML Clinical Anesthesia Procedures of the Massachusetts General Hospital: Department of Anesthesia, Critical Care and Pain Medicine, Massachusetts General Hospital, Harvard Medical School 8th (eighth) Edition published by Lippincott Williams & Wilkins (2010)

[Dmca](#)