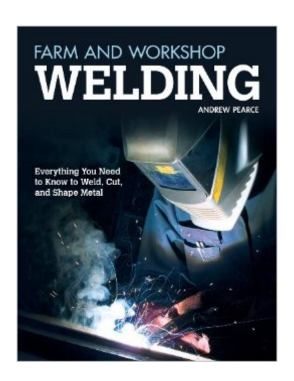
## The book was found

# Farm And Workshop Welding: Everything You Need To Know To Weld, Cut, And Shape Metal





# Synopsis

A practical handbook for welding in the farm, home workshop, school workshop, blacksmith shop or auto shop.

## **Book Information**

Paperback: 160 pages

Publisher: Fox Chapel Publishing (September 1, 2012)

Language: English

ISBN-10: 1565237412

ISBN-13: 978-1565237414

Product Dimensions: 0.5 x 8.5 x 11 inches

Shipping Weight: 1.4 pounds (View shipping rates and policies)

Average Customer Review: 4.7 out of 5 stars Â See all reviews (18 customer reviews)

Best Sellers Rank: #135,862 in Books (See Top 100 in Books) #18 in Books > Engineering &

Transportation > Engineering > Materials & Material Science > Metallurgy #20 in Books >

Engineering & Transportation > Engineering > Mechanical > Welding #65 in Books > Engineering

& Transportation > Engineering > Mechanical > Machinery

### Customer Reviews

I like this book, I really do. However, it is not perfect. Parts of it are really well done and parts of it are....well, a little confusing..?? Overall, the general look and feel of the book are excellent. The paper is high quality, slick and glossy. Book is well laid-out and the images are well done. The images are a mixture of black/white and color, and a mix of photos and line art. I could find no real errors of fact or mislabeled photos or incorrect image citations. So, overall there is a lot to like about this book. The problems....Well, maybe its just a matter of strange subjects in the book that don't seem to really belong. The book is titled "Farm and Workshop WELDING"... "Everything You Need to Know to Weld, Cut, and Shape Metal"... So, maybe you can understand why I am perplexed by a section on thermally "welding" plastics...?? And another on the procedure for drilling and tapping holes...?? How about how to sharpen twist drills...?? There is also a nice section on Blacksmithing and another on soldering copper wire...?? I guess you could argue that Blacksmithing can be used to "weld" metals together (although it's a bit of a reach considering the welding equipment available today..). And of course soldering copper wire would correctly be called joining metal (although not welding...). So, these 'additions' to the text seem just a little odd to me.In any event, even the odd sections listed are very well done. I enjoyed reading them (well maybe not the section on plastics...),

and the section on blacksmithing was indeed very interesting. I found the text to be nicely laid-out and easy to read and understand. There is a lot of valid (and valuable..) information in the book as well. There is a decent index and several appendices that are useful too.

#### Download to continue reading...

Farm and Workshop Welding: Everything You Need to Know to Weld, Cut, and Shape Metal Learn to Weld: Beginning MIG Welding and Metal Fabrication Basics - Includes techniques you can use for home and automotive repair, metal fabrication projects, sculpture, and more Learn to Weld: Beginning MIG Welding and Metal Fabrication Basics Everything You Need to Know About Caregiving for Parkinson's Disease (Everything You Need to Know About Parkinson's Disease) (Volume 2) Everything You Need...english To Know About English Homework (Everything You Need to Know about (Scholastic Paperback)) How To Weld (Motorbooks Workshop) Everything You Need to Know about the Dangers of Tattooing and Body Piercing (Need to Know Library) Electric Motors in the Home Workshop: A Practical Guide to Methods of Utilizing Readily Available Electric Motors in Typical Small Workshop Applications (Workshop Practice Series) 50 Maths Ideas You Really Need to Know (50 Ideas You Really Need to Know Series) 601 Words You Need to Know to Pass Your Exam (Barron's 601 Words You Need to Know to Pass Your Exam) Get In Shape With Exercise Ball Training: The 30 Best Exercise Ball Workouts For Sexy Abs And A Slim Body At Home (Get In Shape Workout Routines and Exercises Book 2) What Your Doctor May Not Tell You About(TM) Hip and Knee Replacement Surgery: Everything You Need to Know to Make the Right Decisions (What Your Doctor May Not Tell You About...(Paperback)) ISO 13920:1996, Welding -General tolerances for welded constructions - Dimensions for lengths and angles - Shape and position Woodworking Wisdom & Know-How: Everything You Need to Know to Design, Build, and Create Survival Wisdom & Know How: Everything You Need to Know to Subsist in the Wilderness Planet Law School II: What You Need to Know (Before You Go), But Didn't Know to Ask... and No One Else Will Tell You, Second Edition Minimization of Welding Distortion and Buckling: Modelling and Implementation (Woodhead Publishing Series in Welding and Other Joining Technologies) Specialty Cut Flowers: The Production of Annuals, Perennials, Bulbs, and Woody Plants for Fresh and Dried Cut Flowers Cards That Wow with Sizzix: Techniques and Ideas for Using Die-Cutting and Embossing Machines - Creative Ways to Cut (A Cut Above) Principles of Industrial Welding: A Text for Students and Others Interested in Welding

**Dmca**