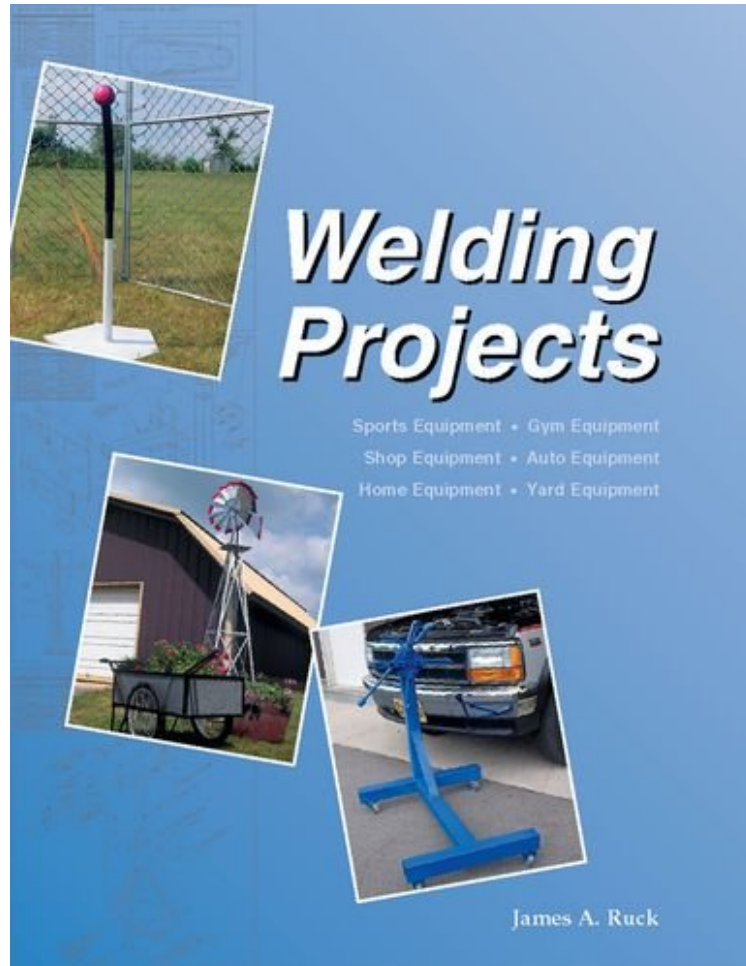


Welding Projects

James A. Ruck

*ePub | *DOC | audiobook | ebooks | Download PDF*



 Download

 Read Online

#1735056 in Books Goodheart-Willcox Co 2005-01-01Original language:EnglishPDF # 1 10.84 x .25 x 8.50l, .64 #File Name: 159070409696 pages | File size: 78.Mb

James A. Ruck : Welding Projects before purchasing it in order to gage whether or not it would be worth my time, and all praised Welding Projects:

4 of 4 people found the following review helpful. Great set of plansBy Tomas A. MalyThis is a really interesting and practical book of welding projects ranging from sports equipment to auto/repair equipment. I am in the process of converting a school bus into a motorhome and realized I could benefit from a competence in utilizing metals to build things. When doing a big project like an RV from a bare hull, you definitely could use ways to cut down costs, even thousands of dollars off by doing your own welding.I understand this isn't an instruction book - hence the word "projects" in the title. Instead of 'Welding how-to'. I would recommend Welder's Handbook, RevisedHP1513: A Guide to Plasma Cutting, Oxyacetylene, ARC, MIG and TIG Welding for learning HOW to weld.I looked briefly through this book and was excited to see plans for an automobile hitch. Something perfect for towing my car behind my RV. That's worth probably \$200 right there, and all it'll cost me is parts.1 of 1 people found the following review helpful.

Detailed diagrams are useful. By JH685 This book has a lot of detailed diagrams of various projects, but lacks photos of the finished projects. It has no photos of the process or steps in building the projects, it's mostly a collection of prints of things you can build. Most are pretty straight forward, only a couple are missing some details that would be helpful. These are not engineering grade drawings, more like sketches. 0 of 0 people found the following review helpful. Five Stars. By El Cochambres This will keep you busy.

Welding Projects is a collection of 69 practical projects that will stimulate students' interest while helping them develop and practice important welding skills. Projects range in complexity from a simple set of push-up bars to a folding miter saw table to a hydraulic auto engine lift. Each project consists of scaled drawings and a complete materials list. In addition to the projects, the book also contains a section on welding safety, a guide to material identification, a page showing all welding symbols used in the project drawings, and information on painting and simple upholstery as finishing touches for the projects.

About the Author Goodheart-Willcox is the premier publisher for Technical, Trades, and Technology; Family and Consumer Sciences; and Business, Marketing and Career Education. Goodheart-Willcox products are designed to train everyone from students through practicing professionals. Our books and supplements contain a wealth of information on the latest theories, techniques, tools, and operations for these subject areas. Whether the subject is automotive or child care, you will find numerous features throughout our textbooks to make learning easier. High-quality presentation, authoritative content, sound topic sequence, an abundance of illustrations, involving pedagogy, real-world examples, and appropriate readability are hallmarks of Goodheart-Willcox products.