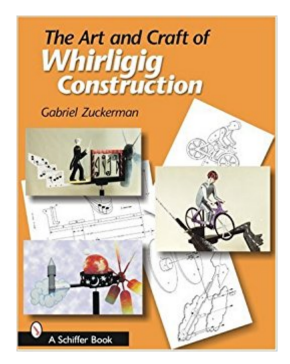


The book was found

The Art And Craft Of Whirligig Construction





Synopsis

Over 50 color photos, 80 patterns and mechanical drawings, with clear, concise, step-by-step instructions, reveal all the reader must know to successfully create twelve original whirligig projects made from wood and/or metal, including imaginative, original designs that all will enjoy. Each project has been designed, built, and tested by the author to ensure success. The detailed text provides tips for simplifying layout and construction techniques, the proper use of bearings and balance to spin whirligigs in minimal wind, along with practical woodworking, metalworking, and decorating techniques. This book is a must for every craftsperson with a flair for things mechanical!

Book Information

Paperback: 95 pages Publisher: Schiffer Publishing (January 9, 2006) Language: English ISBN-10: 0764323598 ISBN-13: 978-0764323591 Product Dimensions: 8.4 x 0.3 x 10.9 inches Shipping Weight: 1 pounds (View shipping rates and policies) Average Customer Review: 4.1 out of 5 stars 30 customer reviews Best Sellers Rank: #822,946 in Books (See Top 100 in Books) #82 in Books > Crafts, Hobbies & Home > Crafts & Hobbies > Toys & Models > Wood Toys #316 in Books > Crafts, Hobbies & Home > Crafts & Hobbies > Wood Crafts & Carving #1040 in Books > Crafts, Hobbies & Home > Home Improvement & Design > How-to & Home Improvements > Woodworking > Projects

Customer Reviews

Gabriel R. Zuckerman has been designing and constructing whirligigs since 1983 and has written several books and articles on the subject.

After browsing through bunch of books on Whirligigs at the local library we decided to get our own copy. This book is great with loads of useful information and pictures. The author is very skilled and creative. However, this might not be a good total beginner book. My boy friend and I have made quite a few whirli-birds (goose, duck, cardinal, etc.) but we have yet made any particular ones from this book as they are more detailed and time consuming... We look forward to try them when we get more free time.

This is a good book for whirligigs, which are always fun to build. He shows a number of examples that he has constructed. If one fits your fancy then by all means build it. But if it doesn't you are just wasting your money. There is very little that is unique in the construction methods presented. He does make good use of metal, where a lot of whirligigs are all wood.

The book is well put together with clear line illustrations and color photos of each project. The writing is clear and concise. I was able to develop my own design, building off one or two of Dr. Zuckerman's projects. You do need to be somewhat familiar with metal working or know someone who is. The turning mechanics are all meta, needing to be modified. I would suggest buying this book for ideas and basic info along with another more basic text such as one of Anders Lunde's.

Some nice ideas. This as well as another I book I purchased on this subject, the drawings are a pain to use. They are half size and difficult to enlarge to a 11x17. It would be nice if you could download them like many computer programming books who provide example software on line for downloading. Otherwise some new ideas.

Hey, lots of good instructions for models as well as knowledge base for building your own ideas. The book was a great help for me for the first whirligig I made. I don't think you can go wrong with this addition to your library.

I have never submitted a review before but felt compelled to do so for this book. Mr. Zuckerman is truly a craftsman and shares his talent with this publication. Since I am somewhat of a handyman I am familiar with most aspects of building things from toys to houses. This book provides excellent drawings and detailed descriptions to produce a first class product. The designs and applications will provide you with a long lasting product and memories of a true acomplishment.

Was a gift for my father. he made whirligigs for the entire family.

excellent

Download to continue reading ...

The Art and Craft of Whirligig Construction The Canon: A Whirligig Tour of the Beautiful Basics of Science Whirligig Construction Contract Dispute and Claim Handbook, Introduction, and Division 01: A Primer on the Nature of Construction Contract Disputes for Attorneys, ... (Construction Contract Dispute Handbook) 2016 National Construction Estimator (National Construction Estimator) (National Construction Estimator (W/CD)) Worlds of Childhood: The Art and Craft of Writing for Children (The Writer's Craft) The Art and Craft of Cabinet-Making: A Practical Handbook to the Construction of Cabinet Furniture, the Use of Tools, Formation of Joints, Hints on ... Out Work, Veneering, Etc (Classic Reprint) Manga in Theory and Practice: The Craft of Creating Manga: The Craft of Creating Manga Grave Witch: An Alex Craft Novel (Alex Craft Series Book 1) Composite Construction for Homebuilt Aircraft: The Basic Handbook of Composite Aircraft Aerodynamics, Construction, Maintenance and Repair Plus, How-To and Design Information Project Management: Techniques in Planning and Controlling Construction Projects (Construction Management and Engineering) Smith, Currie and Hancock's Common Sense Construction Law: A Practical Guide for the Construction Professional Residential Construction Academy: Masonry, Brick and Block Construction Construction Dewatering: New Methods and Applications (Wiley Series of Practical Construction Guides) DEWALT Construction Professional Reference Master Edition: Residential and Light Commercial Construction (DEWALT Series) Construction Law for Design Professionals, Construction Managers and Contractors Delay and Disruption in Construction Contracts (Construction Practice Series) Construction Insurance, Bonding, and Risk Management (Construction Series) Construction Defect Claims: Handbook for Insurance, Risk Management, Construction/Design Professionals Construction Management JumpStart: The Best First Step Toward a Career in Construction Management

Contact Us

DMCA

Privacy

FAQ & Help