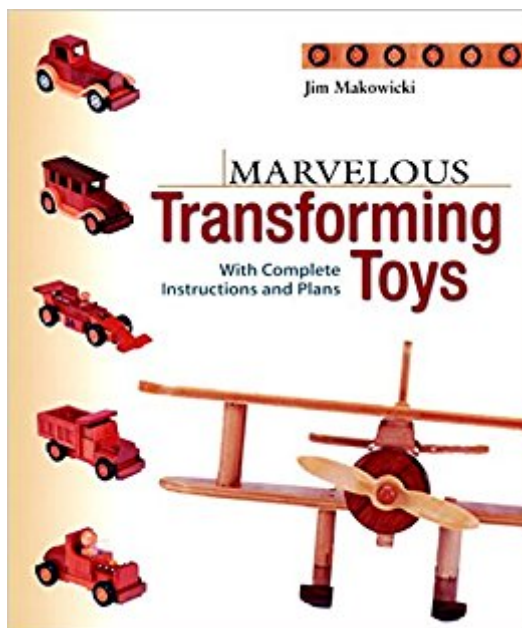


The book was found

Marvelous Transforming Toys: With Complete Instructions And Plans



Synopsis

With this book, woodworkers can build any number of unique toys in six different categories: boats, trucks, houses, planes, vehicles, or ships. Each system uses easily made interchangeable components. An initial chapter discusses materials, tools, jigs for cutting small parts, and safety issues. The rest of the book contains scale drawings (with dimensions) and step-by-step instructions.

Book Information

Paperback: 224 pages

Publisher: Taunton Press (October 12, 2000)

Language: English

ISBN-10: 1561583812

ISBN-13: 978-1561583812

Product Dimensions: 9 x 0.6 x 10.8 inches

Shipping Weight: 2.2 pounds (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars 13 customer reviews

Best Sellers Rank: #762,916 in Books (See Top 100 in Books) #76 in Books > Crafts, Hobbies & Home > Crafts & Hobbies > Toys & Models > Wood Toys #294 in Books > Crafts, Hobbies & Home > Crafts & Hobbies > Wood Crafts & Carving #321 in Books > Crafts, Hobbies & Home > Crafts & Hobbies > Toys & Models > Toymaking

Customer Reviews

Many wooden toys are quaint reminders of bygone days which, unfortunately, frequently appeal more to adults than to the children for whom they are intended. Makowicki's "marvelous" toys should have a special draw; six basic "systems" (autos, trucks, boats, houses, planes, and ships) allow kids to create a huge variety of toys out of wooden parts. The instructions show numerous techniques for working safely with small parts and are supplemented by excellent drawings and photographs. The designs are attractive, and the quality compares to the popular and expensive Brio toys. This title is perfect for those on a budget, as it will allow them to use the many wood scraps they have accumulated over the years. A fine addition to every woodworking collection.

Copyright 2001 Reed Business Information, Inc.

It is almost impossible to count the number of variations on the six toy systems industrial designer Makowicki has created--unlike Making Heirloom Toys (1996),[^]B his first book, which featured 22

items to fashion. Why the lack of exact projects? Because he's designed components that can be assembled in different ways, leading to the word "transforming" (a slightly better adjective than "educational"). A boat can become a cabin cruiser; a Noah's Ark can become a tugboat or just plain putt-putt; while ships (more challenging and larger objects) can sail into major cruise liners. Four other systems--trucks, houses, planes, and vehicles--offer a similar wealth of choices, and build on solid construction, woodworking know-how, and down-to-earth detailed instructions. For devoted hobbyists (and grandparents) with dedicated workshops. Barbara Jacobs Copyright © American Library Association. All rights reserved

The toys in this book are very unique. They can be set up in many different ways. Constructing them requires an extra measure of precision woodworking, as there are so many directions and positions that the pieces must fit. There is advice on the means to get this precise drilling accomplished and it should be followed if the toy is to work as designed. Some of the toys I made as single items with no positioning options, and they work just as well toward thrilling the youngsters. This is a challenging idea, and fun to work.

Good, not great book. Great idea, reusing chassis to build different vehicles. Some of the shapes are a bit clunky, but overall, a good addition to our library of toy plans.

a great addition to my toy book collect

Would have liked the measurements in mm and cm. Took some time to convert, but I am very satisfied. Thanks!

very complete, talks about what tools and abilities you need to make Toys..and also had plans for the models he present in this book

Haven't built anything yet, but am intrigued by some of the designs.

A great book, prompt delivery.

A good reference book with lots of useful information.

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

Marvelous Transforming Toys: With complete instructions and plans British Diecast Model Toys Catalogue: Dinky Toys and Matchbox Toys v. 1 Toys & Prices: The World's Best Toys Price Guide (Toys and Prices) Making Classic Toys That Teach: Step-by-Step Instructions for Building Froebel's Iconic Developmental Toys Crochet Stitches: Marvelous Crochet Stitches Guide with Step-by-Step Instructions: (Crochet Stitches, Crocheting Books, Learn to Crochet) (Crochet Projects, Complete Book of Crochet 1) Steiff: Teddy Bears, Dolls, and Toys With Prices, A parade of cuddly animals, dolls, and toys from Steiff the famous maker of the Teddy Bear Collectors Guide to TV Toys and Memorabilia (Collector's Guide to TV Toys & Memorabilia) The Collector's Encyclopedia of Metal Toys: A Pictorial Guide to Over 2,500 Examples of Tinplate and Diecast Toys Dating from 1850 to the Present Day British Diecast Model Toys Catalogue: Corgi Toys and Classics, Lledo, E.F.E.Budgie, Spot-on Plus Many Others v. 2 Timeless Toys: Classic Toys and the Playmakers Who Created Them Toys & Prices (Toys and Prices) Toy Animals: The Official Guide to Baby Toys and Pet Toys Dream Toys: A Collection of Knit and Crochet Fantastical Toys Cool Doughs, Putties, Slimes, & Goops: Crafting Creative Toys & Amazing Games (Cool Toys & Games) Toys: 100 Years of Iconic Toys Classic Toys of the National Toy Hall of Fame: Celebrating the Greatest Toys of All Time! American Folk Toys: Easy-to-Build Toys for Kids of All Ages Making Toys: Heirloom Toys to Make in Wood Building Classic Small Craft : Complete Plans and Instructions for 47 Boats Tables: With Plans and Complete Instructions for 10 Tables (Projects Book)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)