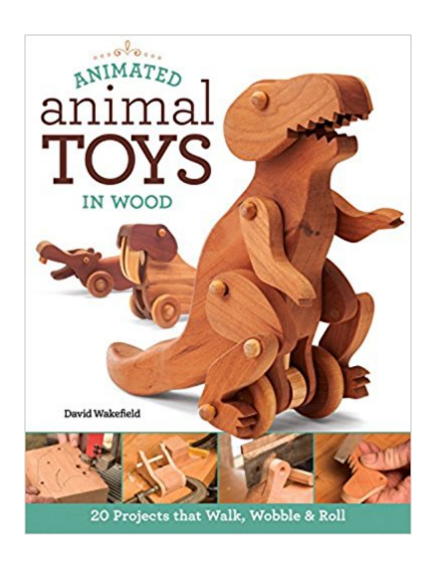


The book was found

Animated Animal Toys In Wood: 20 Projects That Walk, Wobble & Roll





Synopsis

All children love animals, and all children love toys. Build plenty of good old-fashioned fun for any child with these clever designs for classic pull and push toys. Inside you \tilde{A} ¢ \hat{a} $\neg \hat{a}$,¢Il discover 20 imaginative projects for making wild and wacky wooden animals that come alive with delightful lifelike motion. Create a chomping crocodile, waddling duck, jumping frog, timid turtle, howling wolf, or terrifying T-Rex. Each animated marvel features an ingenious design to make it walk, wiggle, waddle, or whirl. With detailed patterns, concise instructions, and step-by-step color photographs, these charming projects are simple enough for even a beginner to complete in a weekend. Fun to build, fun to give, and fun to play with, they \tilde{A} ¢ \hat{a} $\neg \hat{a}$,¢Il provide hours of pleasure for woodworkers and children alike.

Book Information

Paperback: 196 pages

Publisher: Fox Chapel Publishing (October 1, 2014)

Language: English

ISBN-10: 1565238443

ISBN-13: 978-1565238442

Product Dimensions: 0.5 x 8.5 x 11 inches

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

Average Customer Review: 4.4 out of 5 stars 32 customer reviews

Best Sellers Rank: #289,991 in Books (See Top 100 in Books) #24 inà Â Books > Crafts, Hobbies

& Home > Crafts & Hobbies > Toys & Models > Wood Toys #99 in A A Books > Crafts, Hobbies &

Home > Crafts & Hobbies > Wood Crafts & Carving

Customer Reviews

Create Wooden Toys that Come Alive With FunAll children love animals, and all children love toys. Build plenty of good old-fashioned fun for any child with these clever designs for classic pull and push toys. Inside you \tilde{A} ¢ \hat{a} $\neg \hat{a}$,¢Il discover 20 imaginative projects for making wild and wacky wooden animals that come alive with delightful lifelike motion. Create a chomping crocodile, waddling duck, jumping frog, timid turtle, howling wolf, or terrifying T-Rex. Each animated marvel features an ingenious design to make it walk, wiggle, waddle, or whirl. With detailed patterns, concise instructions, and step-by-step color photographs, these charming projects are simple enough for even a beginner to complete in a weekend. Fun to build, fun to give, and fun to play with, they \tilde{A} ¢ \hat{a} $\neg \hat{a}$,¢Il provide hours of pleasure for woodworkers and children

alike. \tilde{A} ¢ \hat{a} ¬ \hat{A} ¢ \tilde{A} Å Å Å Å Å 20 ingenious designs for classic wooden toys \tilde{A} ¢ \hat{a} ¬ \hat{A} ¢ \tilde{A} Å Å Å Å Å Å Å Å Build toys that come alive with fun and lifelike motion \tilde{A} ¢ \hat{a} ¬ \hat{A} ¢ \tilde{A} Å Å Å Å Å Make dinosaurs, kangaroos, sharks, ducks, turtles, wolves, and more \tilde{A} ¢ \hat{a} ¬ \hat{A} ¢ \tilde{A} Å Å Å Å Å Detailed patterns, concise instructions, and step-by-step color photographs \tilde{A} ¢ \hat{a} ¬ \hat{A} ¢ \tilde{A} Å Å Å Å Å Å Handmade craftsmanship, child-safe materials, and old-fashioned fun

David Wakefield is the author of Toymaking Basics, How to Make Animated Toys, and Making Dinosaur Toys in Wood. He has been creating toys in southeastern Ohio for 35 years.

I admire David Wakefield's talent for thinking up ways to animate these wood toys. But his book has critical errors in the plans which prevent the toys from operating at all. The Hungry Hippo plan is correct and this is a fun toy. The Cross Crocodile has the wrong geometry for the small piece that connects the two sides of the mouth. If you build it as drawn, the mouth will not close. I had to drum sand and remove enough material to get it to work. The Scented Skunk also has an error. The bottom of the 2 walnut sides of the tail do not have enough relief to clear the main body. I had to get the Dremel drum sander out and add relief because you don't find this out until after you have laminated the tail. I enter all of my designs into Sketchup before I build them, so on other plans I try from the book, I will check rotations and clearances using Sketchup before I build them. So far I have built 3 models, and 2 out of 3 had critical errors, or a 67% failure rate. Be prepared to have to make some adjustments when you build a model, because it appears the designs were not error checked very well.

Since the author doesn't permit the use of the plans for resale production it is of limited value to me. This should be stated upfront in the product description. If you are a hobbyist and only want to make one or two for the grand kids this wouldn't matter. The plans are clear and the pics are useful. Nice designs. The methods for getting the various motions used in the designs is explained upfront. One's own toy designs could incorporate these mechanical concepts without infringing on the copyrights, I think. Hobbyists should be advised that you need wood of various thicknesses-so if you don't have a planer or the ability to resaw this could be a problem. Also, a drill press, band saw (1/8" or 3/16" blade) and a rotary oscillating spindle sander makes things much simpler.

This is one of the best woodworking books I have seen. It begins with an excellent review of some woodworking techniques and wood choices for making the toys. The variety of toys are great,

ranging from very simple to rather complex mechanisms. I have made several of the toys as gifts for kids but each time I am tempted to keep them.

Lovely! I've already made several of the projects and they turned out so cute! The instructions and directions are detailed and very easy to follow. A very cute book to start making your own wooden toys, with several helping tips and suggestions.

David's designs capture the prominent characteristics of each species, while retaining a simplicity in construction. Clever animation. I built the T-Rex for my grand nephew, it functions beautifully. After finishing it I really didn't want to let it go. There were one or two minor dimensional differences between the text and the drawings. Also, because this design is rather light, it needs to be moved along on a rug to enjoy the animation; a larger, heavier design might be better for bare floors.

To support my rating I will simply share the picture of my first three Toys I made in less than a week following David Wakefield instruction. To note I had no previous experience on the topic. Thanks David!

Currently made the Turtle in this book for my friends 1 year old. I'm used to terrible instructions and these weren't the case. Found one conflicting instruction, the assembly listed using 3/8" dowel and the material list only called for 5/16" dowel. Easy to figure out he meant 5/16" cause it wouldn't work with a 3/8", aside from that had a great time after making the shell top (hardest piece to cut and it turn out right).

good

Download to continue reading...

Animated Animal Toys in Wood: 20 Projects that Walk, Wobble & Roll Easy Spring Roll Cookbook: 50 Delicious Spring Roll and Egg Roll Recipes (Spring Roll Recipes, Spring Roll Cookbook, Egg Roll Recipes, Egg Roll Cookbook, Asian Recipes, Asian Cookbook Book 1) DIY Wood Pallet Projects: 23 Creative Wood Pallet Projects That Are Easy To Make And Sell! (DIY Household Hacks, DIY Projects, Woodworking) 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 Toys: Heirloom Toys to Make in Wood Wood Finishing Tips: The Go to Guide to Wood Finishing Supplies, Wood finishing Chemistry and More 2012 Wood Design Package - including the National

Design SpecificationÁ ® for Wood Construction (NDSà ®) & NDS Supplement: Design Values for Wood Construction (4 volumes set) Legend of Korra: The Art of the Animated Series Book Two: Spirits (The Legend Of Korra: The Art Of The Animated Series 2) Don't Wobble on the Wakeboard! (Sports Illustrated Kids Victory School Superstars) Krazy Karakuri Origami Kit: Japanese Paper Toys that Walk, Jump, Spin, Tumble and Amaze!: Kit with Origami Book, 40 Origami Papers & 24 Projects Wood Pallet Workshop: 20 DIY Projects that Turn Forgotten Wood into Stylish Home Furnishings Wood Pallets: 10 Creative Wood Pallet Projects For Your Garden How to Make Animated Toys Animal Puzzles for the Scroll Saw, Second Edition: Newly Revised & Expanded, Now 50 Projects in Wood (Scroll Saw Woodworking) DIY Projects: Top 20 Best Wood Pallets Projects For Your Home And Garden! Outdoor Wood Projects: 24 Projects You Can Build in a Weekend Wood Pallet Projects: Cool and Easy-to-Make Projects for the Home and Garden WOODWORKING: Woodworking Beginner's Guide, A Complete Beginner's Guide With Easy To Make Woodworking Projects To Start Today! -woodworking plans, wood craft books, woodworking pallet projects - Cool Doughs, Putties, Slimes, & Goops: Crafting Creative Toys & Amazing Games (Cool Toys & Games)

Contact Us

DMCA

Privacy

FAQ & Help