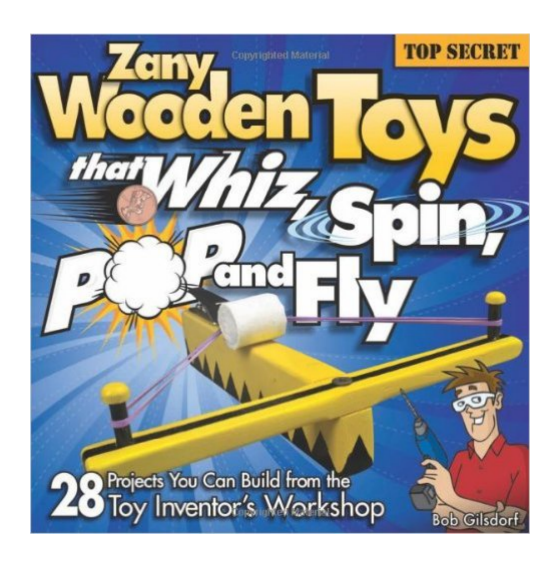
## The book was found

# Zany Wooden Toys That Whiz, Spin, Pop, And Fly: 28 Projects You Can Build From The Toy Inventor's Workshop





# Synopsis

Have fun making these cool wooden toys, games and even gumball machines that are unexpectedly action packed. Most of the projects can be built in an hour, but will be sure to provide hours of entertainment. Easy-to-make projects that will delight children and the young at heart. Full-color photographs, detailed drawings, a chapter on getting started, and two step-by-step projects included.

### **Book Information**

Paperback: 223 pages

Publisher: Fox Chapel Publishing (October 1, 2009)

Language: English

ISBN-10: 1565233948

ISBN-13: 978-1565233942

Product Dimensions: 8.1 x 0.6 x 8 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars Â See all reviews (43 customer reviews)

Best Sellers Rank: #129,557 in Books (See Top 100 in Books) #11 in Books > Crafts, Hobbies &

Home > Crafts & Hobbies > Toys & Models > Wood Toys #54 in Books > Crafts, Hobbies &

Home > Crafts & Hobbies > Wood Crafts & Carving #63 in Books > Crafts, Hobbies & Home >

Crafts & Hobbies > Toys & Models > Toymaking

### **Customer Reviews**

I bought this book on the idea that my son would be interested in building things together. Many times he wanted to build something and I was short on ideas. He looked through this book and is very excited. Most of the projects are fairly simple and can be built quickly (a plus if your child has a short attention span). Most can be made from scrap wood, glue, rubberbands and simple hand tools. The book is full color with pictures and step by step instructions.

My son is at a disadvantage as I can't build much. Yet, this book simply shows even someone like me how to build the creative toys Mr. Gilsdorf has devised. I strongly recommend this great book!

I was excited to receive this book and imeadiately decided to try a simple project from it. The projects aren't hard and the schematics are easy to understand but be aware that some modification may be nessesary. Fortunately, I do have some experience with making toys so the

changes were easy for me. The author does try to encourage the reader to improvise and make their own designs. I recommend this book but be aware of some modification by you. The toys are enjoyable and would be appreciated by most active kids.

This book puts the fun back into playing with your kids beyond the electronic world we're living in.

Turn off the computer and the game machines and create your own fun with the help of this fabulous book. Its so easy to tell the kids to turn off the tv and go outside and play, especially if you JOIN them, with the details supplied and the laughs that will follow. I highly recommend this book for all parents and anyone who has the privilege to play with kids!

Zany Wooden Toys shows even a guy that cuts everything too short how he can make fun incredible toy projects without getting frustrated! The instructions are written clearly and with a lot of fun built-in. This is a great book that EVERY father AND mother should have; maybe even share with the kids if you can stop long enough! Sorry Santa, this book will give everybody a chance at being an Elf! Get it now and begin your Christmas projects right away!

one of my favorite books on toy ideas. the book isnt ful of advice on tools it does have some but I wanted a book on ideas not how to use the tools. still there is enough knowledge to show someone new to the craft the basics on how to use the tools, most toy building books use over half the book on showing the use of tools I know the tools, I buy the books for there ideas. this was a great one. one thing I have noticed is that they show the wrong way to use a coping saw, put the handle under the work and watch where the blade goes on top. using an up and down motion to move the blade. can find a lot on the internet on the tools, the book was great.

These projects are to be done together with your child and not by the child alone on thier own. With that said these are the perfect projects to do with your child. The instruction are pictured and numbered so very little room for error. There is a checklist for supplies before you start so no confusion on that part. One of the adult scout leaders (a capenter) God bless him made one hundred of the cross bow complete with tissue ammo. The kids piece them together and loved them. Also can shoot marshmellows pretty far too. Get for a den leader or any parent trying to show thier kid thier way around some basic woodworking and how to handle screwdriver, hacksaws and hammers.

I purchased this on the recommendation of a friend. It was not as well thought out as he indicated. In fact I was disappointed overall with the patterns and ideas given. They work but just didn't turn me on.

### Download to continue reading...

Zany Wooden Toys that Whiz, Spin, Pop, and Fly: 28 Projects You Can Build From The Toy Inventor's Workshop DIY Woodworking Projects: 20 Easy Woodworking Projects For Beginners: (Woodworking Projects to Make with Your Family, Making Fun and Creative Projects, ... projects, wooden toy plans, wooden ships) Toy Making and Toy Games: How To Make Your Own Simple Wooden & Paper Toys and Easy to Play Games - Suitable for Toddlers, Kids and Adults! Great Book of Wooden Toys: More Than 50 Easy-To-Build Projects (American Woodworker) App Inventor 2: Databases and Files: Step-by-step TinyDB, TinyWebDB, Fusion Tables and Files (Pevest Guides to App Inventor Book 3) App Inventor 2: Introduction: Step-by-step Guide to easy Android app programming (Pevest Guides to App Inventor Book 1) Dynamic Spin Chemistry: Magnetic Controls and Spin Dynamics of Chemical Reactions Spin It To Win It Roulette Strategy: Win Every Spin Spin to Win: A Roller Derby Lesson Plan, Emphasizing Spin Techniques for Blockers & Jammers (Encyclopedia Skate-annica Book 1) British Diecast Model Toys Catalogue: Dinky Toys and Matchbox Toys v. 1 Toys & Prices: The World's Best Toys Price Guide (Toys and Prices) 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) Wooden home furniture: Make Your House Unique with Amazing Wooden Furniture The Great All-American Wooden Toy Book Outdoor Wood Projects: 24 Projects You Can Build in a Weekend Easy Home Furniture Projects: 100 Indoor & Outdoor Projects You Can Build Tokyo Underground 2: Toy and Design Culture in Tokyo (Tokyo Underground: Toy & Design Culture in Tokyo) Diecast Toy Cars of the 1950s & 1960s: The Collector's Guide (General: Diecast Toy Cars) Pop-Up NYC Map by VanDam -City Street Map of New York City, New York - Laminated folding pocket size city travel and subway map, 2016 Edition (Pop-Up Map) Making Wooden Dinosaur Toys and Puzzles: Jurassic Giants to Make and Play with

**Dmca**