

The book was found

Paper Robots: 25 Fantastic Robots You Can Build Yourself



Synopsis

A must-have for papertoy fans and soon-to-be fans of all ages! In this book you will find 25 robots to assemble. Each wild and unusual design comes with its own interesting and unique background story. These robots and their stories were created by the most renowned papertoy artists from around the world. The artists were selected by one of the foremost papertoy designers, Nick Knite (www.nickknite.com), who has a network of fans and fellow artists worldwide. All the robot templates in this book are perforated and scored, making them easy to assemble. Just pop out the individual parts, fold them, glue them together according to the instructions, and then—set these robots loose!

Book Information

Paperback: 128 pages

Publisher: h.f.ullmann publishing (September 15, 2013)

Language: English

ISBN-10: 3848004232

ISBN-13: 978-3848004232

Product Dimensions: 0.8 x 8.5 x 11 inches

Shipping Weight: 1.3 pounds (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars— See all reviews— (15 customer reviews)

Best Sellers Rank: #244,816 in Books (See Top 100 in Books) #24 in— Books > Children's Books > Activities, Crafts & Games > Crafts & Hobbies > Papercrafts #100 in— Books > Crafts, Hobbies & Home > Crafts & Hobbies > Toys & Models > Toymaking #213 in— Books > Crafts, Hobbies & Home > Crafts & Hobbies > Crafts for Children

Age Range: 8 - 12 years

Grade Level: 3 - 7

Customer Reviews

My son, 8, love legos, ultimate dot to dot, crosswords, really hard mazes, origami, all thing puzzle like and requiring multi-step directions. We had a book of paper monsters and I was looking for another like it. These are even BETTER. He really enjoys make making them, and is teaching me all about the different connections. These are very interesting, have good directions, look great when they are done and are very entertaining. Adults will enjoy and be challenged as will kids. I would recommend this for age 10+ unless you have a kid like mine that is super focused and loves this kind of thing. Beautiful illustrations on the characters. Well worth it!

Love it! My 4 year old grandson & I made all 25 robots. It was a bit advanced for him, but the pieces were perforated so he was able to get them out of the pages and help with the gluing. The robots are designed by different people, so some of the instructions are clearer than others. My grandson loved the bio stories accompanying each robot. He was pleased as punch when they were all done and we lined them up across the floor & took photos of him with his Bots.

Just look at the list of the artists in this book! There are so many killer toys in this collection from the genre's best. Get this now! Get 2, keep one intact and use the other for the toy builds. That's what I'm going to do.

We like paper toys a lot in our house because the kids can get a new monster or robot whenever they want. This book is cool but the paper is not as easy to fold as the paper toy monsters book. Also, there isn't a single person writing the instructions. Each designer writes their own so it is tough to follow the directions from robot to robot.

Great product. But I wish it had an age on it. My nephew was excited until he tried to put one together himself. Way too complicated with tiny pieces for a child of eight attention span. I wanted paper robots he could feel good about building then playing with. Perfect idea = bad toy.

These are't for the faint of heart when it comes to small paper-craft. But the end results are amazing.

My 7 yr old loves this book but it is bit difficult for him right now so I have to help him a bit. The robots are pretty awesome when done. Instruction are pretty easy to follow.

Fairly difficult and the instructions are not clear. Certainly need patience and a hot glue gun.

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

Paper Robots: 25 Fantastic Robots You Can Build Yourself Amazing Leonardo da Vinci Inventions: You Can Build Yourself (Build It Yourself) Great Colonial America Projects: You Can Build Yourself (Build It Yourself) Great Ancient China Projects You Can Build Yourself (Build It Yourself) GREAT WORLD WAR II PROJECTS: YOU CAN BUILD YOURSELF (Build It Yourself) Great Medieval Projects: You Can Build Yourself (Build It Yourself) Amazing BEN FRANKLIN Inventions: You Can

Build Yourself (Build It Yourself) Amazing Leonardo da Vinci Inventions You Can Build Yourself (Build It Yourself series) Amazing Math Projects: Projects You Can Build Yourself (Build It Yourself) Amazing Math Projects You Can Build Yourself (Build It Yourself series) Paper Mache: The Ultimate Guide to Learning How to Make Paper Mache Sculptures, Animals, Wildlife and More! (How to Paper Mache - Paper Mache - Paper Crafts ... Mache for Beginners - Arts and Crafts) Robots and Robotics High Risk Robots Macmillan Library (Robots and Robotics - Macmillan Library) Papertoy Glowbots: 46 Glowing Robots You Can Make Yourself! Fantastic Collections: A Coloring Book of Amazing Things Real and Imagined (Fantastic Cities) Bridal Bargains, 9th Edition: Secrets to Throwing a Fantastic Wedding on a Realistic Budget (Bridal Bargains: Secrets to Throwing a Fantastic Wedding on a Realistic Budget) 50 Robots to Draw and Paint: Create Fantastic Robot Characters for Comic Books, Computer Games, and Graphic Novels The Fascinating, Fantastic Unusual History of Robots (Unusual Histories) Robots, Robots Everywhere! (Little Golden Book) Robots, Robots Everywhere (Little Golden Board Book) House of Robots: Robots Go Wild!

[Dmca](#)