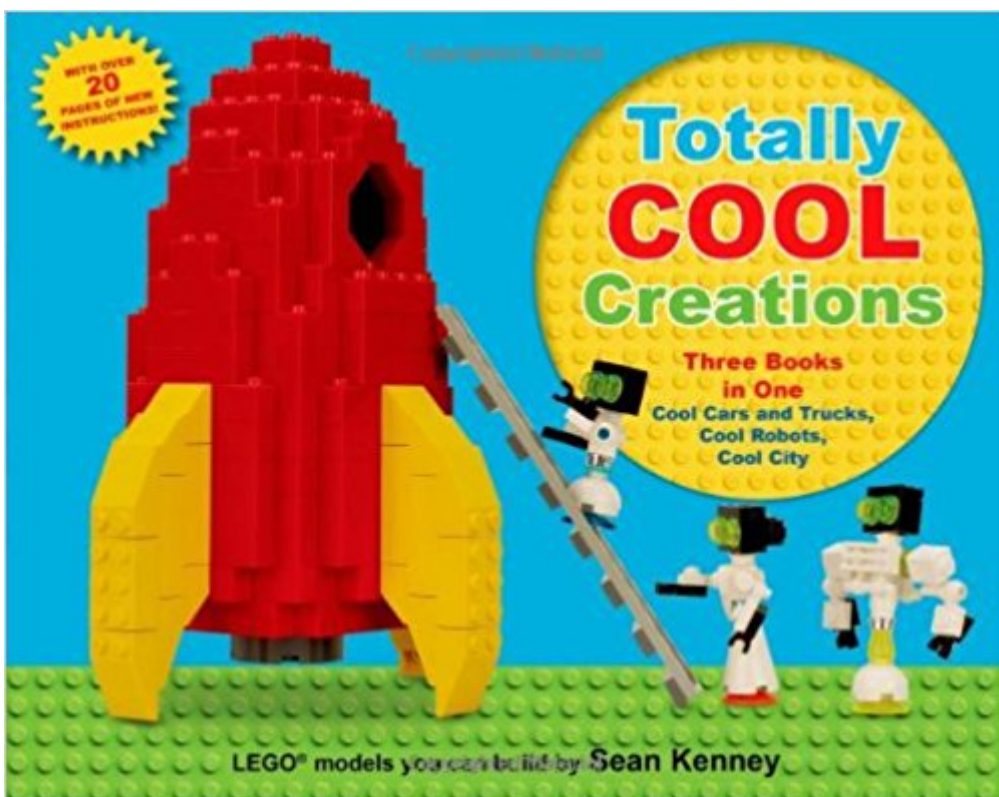


The book was found

Totally Cool Creations: Three Books In One; Cool Cars And Trucks, Cool Robots, Cool City



Synopsis

Three books in one! This is the ultimate Sean Kenney collection that includes the classic LEGO model building books: Cool Cars and Trucks, Cool Robots, and Cool City. And as an added bonus there are over twenty-one NEW instructions and model tips included. So whether you want to build an SUV, a skyscraper, or a transformer this is the must-have collection for all LEGO enthusiasts to let their imaginations run wild!

Book Information

Paperback: 128 pages

Publisher: Square Fish (September 10, 2013)

Language: English

ISBN-10: 1250031109

ISBN-13: 978-1250031105

Product Dimensions: 10 x 0.3 x 8 inches

Shipping Weight: 15.2 ounces (View shipping rates and policies)

Average Customer Review: 4.4 out of 5 stars 93 customer reviews

Best Sellers Rank: #84,820 in Books (See Top 100 in Books) #13 in Children's Books > Activities, Crafts & Games > Crafts & Hobbies > Models #793 in Children's Books > Arts, Music & Photography #1647 in Books > Children's Books > Activities, Crafts & Games > Activity Books

Age Range: 4 - 8 years

Grade Level: Preschool - 3

Customer Reviews

âœChildren who love cars, trucks, and LEGO blocks will find plenty to enjoy in this colorful book.â•
â•Booklist on Cool Cars and TrucksâœThe photos will inspire young builders . . . this is just the type of challenge that enthusiasts are likely to enjoy. . . . For LEGO enthusiasts, future engineers, and reluctant readers, this is a colorful and inspiring book.â•â•School Library Journal on Cool Robots

Sean Kenney likes to prove you can build anything with LEGO bricks. He makes sculptures and models out of LEGO at his studio in New York City, and is recognized as one of the premier LEGO brick builders in the world. Sean is the creator of Cool Cars and Trucks, Cool Robots, Cool City, and Amazing ABC.

This is actually three books in one: Cool Cars and Trucks, Cool Robots, and Cool City. It is a wonderful book for any child (or adult for that matter) who loves working with Legos. It has instructions for making all sorts of vehicles, cityscapes and buildings, robots, and sci-fi spaceships. The book has instructions and illustrations but encourages the user to utilize his or her own creativity. It is an amazing book that I bought for a six year old who is a whiz with Legos.

I've looked over and over at the Lego books, but they all use specialty parts that you can't get. My 6-year-old keeps asking me to buy one. When I found this, it looked a little more practical, and it is. Again, they use some specialty pieces that either aren't available period and/or I don't have them. The difference is that it isn't too hard to figure out how to adapt these examples. Keep in mind that I'm older and grew up when Legos were mostly basic sets, not the specific ones. Now, kids think they have to follow the step-by-step instructions to create anything because the sets have become so specific. So that's why I'm only giving it 3 stars. I think it would become frustrating to kids that expect the step-by-step instructions. This book does not do that. You need to use your imagination.

The book is very cool but not what I wanted. My fault. It calls for the use of too many specialty parts. My grandson has just started collecting lego and has mostly basic blocks.

My grandson has lots of loose legos handed down from his uncle without the instructions. I have looked at a lot of lego books trying to find some instructions for items for the 4-8 age group. This is exactly what I wanted and if he enjoys the book. It's a gift, I'll be ordering more.

This book is probably the best stand alone lego instruction manual that I've been able to find. Most of the lego instruction books are too complex and you need specialty pieces that you probably don't randomly have. This book is doable.

I thought this book would have more instruction. There are very few instructions and mostly just pictures of things you could do. My 5 year old will ask me to build things from the book and they are still pretty hard to figure out.

This book is perfect for any kids (and their parents) who love LEGOs. This is a paperback edition that includes three of Kenney's books: "Cool Cars and Trucks", "Cool Robots" and "Cool City". The

book is half inspiration photos and half step-by-step instructions. The instructions do include a lot of specialized pieces that we don't have, but I think that can in itself fuel LEGO creativity. When you buy a LEGO set, it comes with all the required pieces so you can get in the habit of closely following the instructions. But when you don't have a certain piece, it reminds you to use your imagination and to make the model your own. My son is four years old and the instructions are a little advanced for him, but he still loves it. I knew it was a good purchase when my son made his own robot from scratch after looking at the inspiration photos in the book.

Excellent book, this is a gift, but, glancing through it I know the recipient will be happy with this book.

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

Totally Cool Creations: Three Books in One; Cool Cars and Trucks, Cool Robots, Cool City Trucks, Planes and Cars Coloring Book: Cars coloring book for kids - activity pages for preschooler (Cars coloring book for kids ages 2-4 4-8) (Volume 1) Robots and Robotics High Risk Robots Macmillan Library (Robots and Robotics - Macmillan Library) Incredible LEGO Technic: Cars, Trucks, Robots & More! Automotive Cheap Tricks & Special F/X II: Learn how to custom paint cars, trucks, motorcycles, musical instruments, surfboards, radio-controlled cars, and more! The Best Car Book in The World: Exploring the World's Most Expensive Cars, The World's Rarest Cars, and Cars of the Future How to Draw a Car : Drawing Fast Race Sports Cars Step by Step: Draw Cars like Ferrari, Buggati, Aston Martin & More for Beginners (How to Draw Cars Book) (Volume 1) Cool Cars and Trucks Cable-Driven Parallel Robots: Proceedings of the Third International Conference on Cable-Driven Parallel Robots (Mechanisms and Machine Science) Paper Robots: 25 Fantastic Robots You Can Build Yourself! Robots, Robots Everywhere! (Little Golden Book) House of Robots: Robots Go Wild! House of Robots (House of Robots Series Book 1) ROBOTS, ROBOTS EVERY Fantastic Coloring Book for Toddler Boys: Preschool Activity Book for Kids Ages 2-4, with Coloring Pages of Toys, Animals, Trucks, Robots, and All ... (Large Coloring Book for Toddlers) (Volume 2) Kids Meet the Tractors and Trucks: An exciting mechanical and educational experience awaits you when you meet tractors and trucks The First Three Shelby Cobras: The sports cars that changed the game (Exceptional Cars) ISO 5057:1993, Industrial trucks - Inspection and repair of fork arms in service on fork-lift trucks Fast Cars, Cool Rides: The Accelerating World of Youth and Their Cars You're the Shit: A totally inappropriate self-affirming adult coloring book (Totally Inappropriate Series)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)