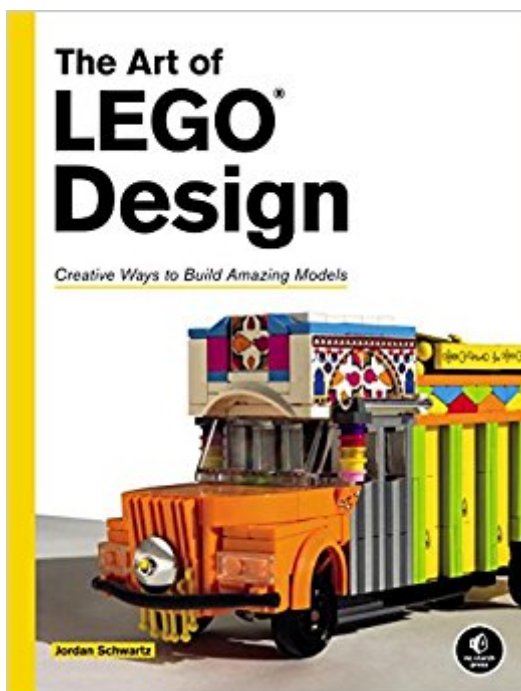


The book was found

The Art Of LEGO Design: Creative Ways To Build Amazing Models



Synopsis

The most impressive LEGO models often take careful planning (and lots of pieces), but with some inspiration, a little imagination, and a number of tried-and-true techniques, you too can turn bricks into a masterpiece. In *The Art of LEGO® Design*, author Jordan Schwartz explores LEGO as an artistic medium. This wide-ranging collection of creative techniques will help you craft your own amazing models as you learn to see the world through the eyes of some of the greatest LEGO builders. Each concept is presented with a collection of impressive models to spark your imagination—like fantastic dragons, futuristic spaceships, expressive characters, and elaborate dioramas. You'll discover some of the inventive techniques that LEGO artists use to: Create lifelike creatures from unusual elements like inside-out tires and minifigure capes Design sleek cars without showing a single stud Add ambience to dioramas with light bricks or LEDs Craft eye-catching textures to create cobblestone roads and brick walls Build sturdy, detailed, posable mechs and other figures Add depth with forced perspective and interesting silhouettes Interviews with the talented builders behind many of the book's models reveal their thoughts on the design process and what inspires them most. Even if you've been building with LEGO since you could crawl, you'll find new inspiration in *The Art of LEGO® Design*.

Book Information

Paperback: 288 pages

Publisher: No Starch Press; 1 edition (June 1, 2014)

Language: English

ISBN-10: 1593275536

ISBN-13: 978-1593275532

Product Dimensions: 7.1 x 0.7 x 9.2 inches

Shipping Weight: 1.6 pounds (View shipping rates and policies)

Average Customer Review: 4.7 out of 5 stars 32 customer reviews

Best Sellers Rank: #181,260 in Books (See Top 100 in Books) #25 in Books > Children's Books > Activities, Crafts & Games > Crafts & Hobbies > Models #52 in Books > Crafts, Hobbies & Home > Crafts & Hobbies > Toys & Models > Models #167 in Books > Crafts, Hobbies & Home > Crafts & Hobbies > Crafts for Children

Age Range: 10 and up

Grade Level: 5 - 12

Customer Reviews

"From where to buy those elements you just gotta have to where to go to find inspiration, Schwartz has included it all, and LEGO fans will want this close to hand as both inspiration and guide for their next builds." *Kirkus Reviews*

Award-winning LEGO builder Jordan Schwartz was one of the LEGO Group's youngest designers. While working for the LEGO Group as part of the Creator/Creator Expert team, Schwartz developed models for a number of official sets. His original models have been featured in several books, including *Beautiful LEGO* (No Starch Press) and *A Million Little Bricks* (Skyhorse).

I was really impressed by this book on a few levels. It's broken down into chapters that focus on different types of builds like Microscale, Heavy Equipment, Spaceships, Mech's, etc.... Each chapter offers tips and ideas relevant to the subject at hand, and a bunch of great pictures sure to inspire. Each chapter finishes with an interview of a builder who is known for their work in that particular genre. This makes the book very well rounded, functioning as an overview of various types of models, various tips and tricks, a visual idea book to get the creative juices going, and a who's who of some of the best builders on the scene today. Of the many LEGO themed books I have purchased over the years, this one stands out as being one of the best i.m.h.o..

This is a textbook of Lego techniques that is truly informative. It covers most types of builds and gives interesting observations and suggestions from some of the Lego world's most skilled builders. Not a real fast read but well worth the time spent.

A "mandatory" volume for every "LEGO" home library. Very informative in a not too complicated or overly technical approach. Not too pricey either. Try it, You'll like it.

Awesome book for serious lego designers. Bought this for my nine year old who loves building his own designs. He's the type of kid who wants new sets for their parts more than for the actual set. Written for adults, some of the language is too difficult, but the great pictures and different categories of design (ie buildings, cars, furniture etc.) have kept my son entranced.

I bought this as a gift for the son of a friend who is in love with Legos. He absolutely loved this book.

Great book. My daughter loves it and have been learning some new techniques from all of the amazing designs provided. One of our favorite (of many) Lego books.

My husband loves this book....so many creative ways to improve your building skills!

Looks great. Thanks for the efficient service!

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

The Art of LEGO Design: Creative Ways to Build Amazing Models The LEGO Neighborhood Book: Build Your Own LEGO Town! Tiny LEGO Wonders: Build 40 Surprisingly Realistic Mini-Models! The LEGO Build-It Book, Vol. 1: Amazing Vehicles The Graphic Designer's Digital Toolkit: A Project-Based Introduction to Adobe Photoshop Creative Cloud, Illustrator Creative Cloud & InDesign Creative Cloud (Stay Current with Adobe Creative Cloud) Art Models 10: Photos for Figure Drawing, Painting, and Sculpting (Art Models series) Art Models Trisha009: Figure Drawing Pose Reference (Art Models Poses) Art Models 10 Companion Disk: Photos for Figure Drawing, Painting, and Sculpting (Art Models series) Art Models Ginger040: Figure Drawing Pose Reference (Art Models Poses) Art Models 7: Dynamic Figures for the Visual Arts (Art Models series) Art Models Becca014: Figure Drawing Pose Reference (Art Models Poses) Art Models Anastasia005: Figure Drawing Pose Reference (Art Models Poses) Art Models 6: The Female Figure in Shadow and Light (Art Models series) Art Models 8: Practical Poses for the Working Artist (Art Models series) Art Models 5: Life Nude Photos for the Visual Arts (Art Models series) Art Models 9: Clothed Figures for the Visual Arts (Art Models Series) Art Models OliviaP010: Figure Drawing Pose Reference (Art Models Poses) Design Genius: The Ways and Workings of Creative Thinkers (Creative Core) The LEGO Animation Book: Make Your Own LEGO Movies! Little Box of Cool Lego Projects: Lego Tips for Kids: Space

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)