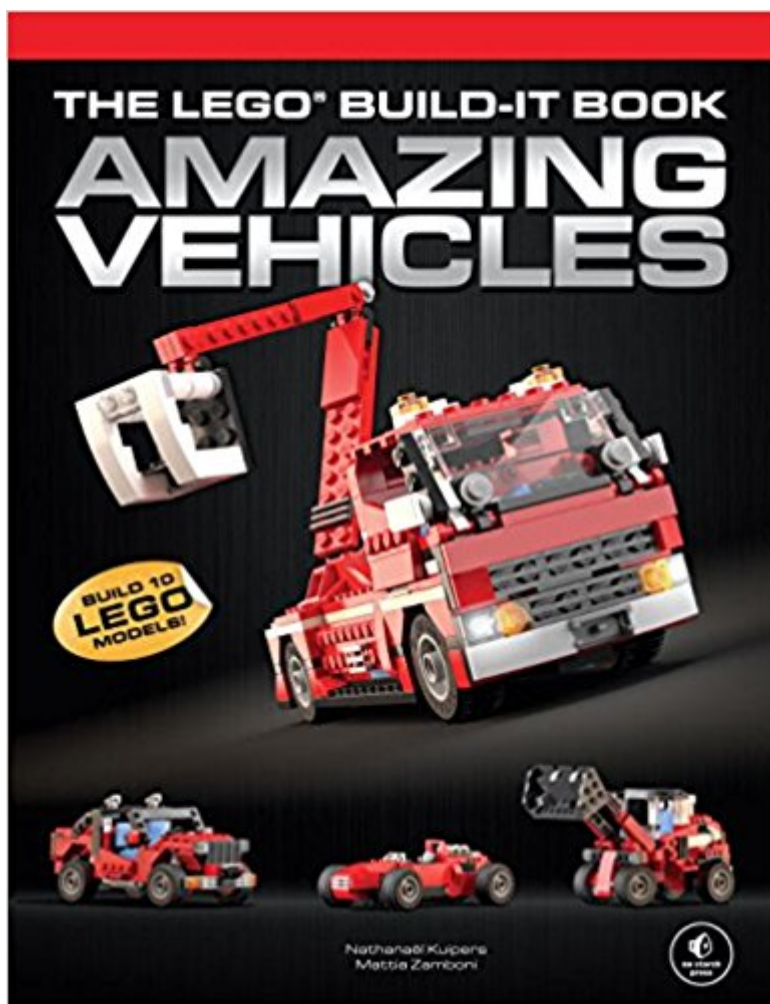


The book was found

The LEGO Build-It Book, Vol. 1: Amazing Vehicles



Synopsis

With just one collection of LEGO bricks, you can build any of these 10 modelsâ "from the simple Go-Kart to the intricate Rescue Truck.Handy tips and advanced building techniques will inspire you to create your own amazing models for even more fun!â "Off-Roaderâ "Go-Kartâ "Muscle Carâ "Strollerâ "Multi-Purpose Truckâ "Historic Racerâ "Classic Carâ "Wheel Loaderâ "Street Rodâ "Rescue Truck

Book Information

Paperback: 136 pages

Publisher: No Starch Press; 1 edition (July 1, 2013)

Language: English

ISBN-10: 159327503X

ISBN-13: 978-1593275037

Product Dimensions: 8.6 x 0.4 x 11 inches

Shipping Weight: 9.6 ounces (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars 53 customer reviews

Best Sellers Rank: #501,773 in Books (See Top 100 in Books) #50 inÂ Books > Children's Books > Activities, Crafts & Games > Crafts & Hobbies > Models #203 inÂ Books > Crafts, Hobbies & Home > Crafts & Hobbies > Toys & Models > Models #441 inÂ Books > Crafts, Hobbies & Home > Crafts & Hobbies > Crafts for Children

Age Range: 10 and up

Grade Level: 5 and up

Customer Reviews

A Message from the Authors â œJust imagine!â • Sometimes itâ "TM's not as easy as it sounds, is it? Well, help is on the way. In this book, youâ "TMll find the secrets of a true master builder-- so be prepared for some pretty advanced techniques. Because we donâ "TMt want to bore you with theory, our focus is on building in practice, guiding you with step-by-step instructions. By creatively using the same pieces in 10 different configurations, youâ "TMll see the amazing potential of the LEGO brick. We hope that this book helps you to discover the many possibilities that the LEGO system has to offer, unleashing your creativity and inspiring you to create your own original models!

"A great intro to some clever building techniques that older kids will love to try out. The instructions themselves are just as simple to follow as LEGOâ "TM's."â "GeekDad

I've followed the author of this book online for several years, and have admired photos of many of these models in the past. But try as I might, I could never figure out just how he build all of these! I bought this because I was always amazed that the author was able to create an amazing diversity of vehicles using the pieces from just one single set (5867 Super Speedster). The best thing about this book is that you can build every single model using the pieces from just that one set, and the author's amazing building skill will teach you new ways to put bricks together that you might never have considered possible! Consider this a textbook on advance vehicle building techniques. I bought the kindle version and really like it because it is very easy to build from my tablet screen without having to constantly try to keep book pages open. I'm anxiously awaiting the kindle version of the second volume. Again, don't forget to track down a 5867 Super Speedster set. It is now discontinued, but can be found for a reasonable price in various online outlets. Note: very young children might have problems building some of the models on their own because some of the more advanced techniques are not always as stable while building as the typical official LEGO models. But with an adult's help, this book could really open up a kid's mind to alternative ways to put bricks together!

grandsons Christmas

This and book 2 are awesome to have. I like the fact that the book is laid out like Lego instructions which is easier to follow for me and my kids. I have 2 of the sets (5867) needed for this book. I bought them after finding the books because I wanted my kids to build beside me on their own. The book is excellent quality and appears to be pretty durable.

Grandson was impressed with the book and all the vehicles that could be made from the red car, BUT, did not want to take apart the car that he made from the kit. He's been encouraged to make many of the vehicles as he can always take them apart and go back to his favorite!

This is a pretty fun book. My son and I like it.

It was for my son, 13. He enjoyed a lot.

Very well illustrated, easy to understand and love the color pages and easy to understand

instructions. This is the best Lego book that I've been able to locate.

great Christmas gift

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

The LEGO Build-It Book, Vol. 1: Amazing Vehicles The LEGO Neighborhood Book: Build Your Own LEGO Town! Standard Catalog Of Die-Cast Vehicles: Identification And Values, Revised Edition (Standard Catalog of Die-Cast Vehicles) The World Encyclopedia of Tanks & Armoured Fighting Vehicles: Over 400 Vehicles And 1200 Wartime And Modern Photographs The Art of LEGO Design: Creative Ways to Build Amazing Models The LEGO Animation Book: Make Your Own LEGO Movies! Little Box of Cool Lego Projects: Lego Tips for Kids: Space Knights & Castles (LEGO Nonfiction): A LEGO Adventure in the Real World Dino Safari (LEGO Nonfiction): A LEGO Adventure in the Real World Planets (LEGO Nonfiction): A LEGO Adventure in the Real World Deep Dive (LEGO Nonfiction): A LEGO Adventure in the Real World Volcanoes and other Forces of Nature (LEGO Nonfiction): A LEGO Adventure in the Real World Lego Humor: (Funny Lego Memes) Collection of eight 4- and 8-Wheel Reefers and Box Cars: Lego MOC building instructions (Lego Train MOC Plans) Building with Virtual LEGO: Getting Started with LEGO Digital Designer, LDraw, and Mecabricks (Electronics) Let's Grill! Best BBQ Recipes Box Set: Best BBQ Recipes from Texas (vol.1), Carolinas (Vol. 2), Missouri (Vol. 3), Tennessee (Vol. 4), Alabama (Vol. 5), Hawaii (Vol. 6) Getting the Most Out of Makerspaces to Build Unmanned Aerial Vehicles Getting Started with Hobby Quadcopters and Drones: Learn about, buy and fly these amazing aerial vehicles Bodybuilding: 48 Bodybuilding Secrets Proven To Help You Build Muscle, Build Strength And Build Mass In 30 Days Or Less (bodybuilding, fitness, strength training, bodybuilding training) Amazing Leonardo da Vinci Inventions: You Can Build Yourself (Build It Yourself)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)