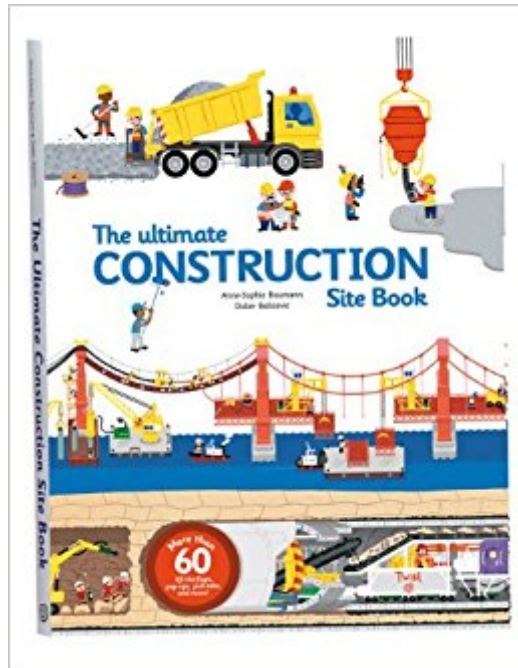


The book was found

The Ultimate Construction Site Book (The Ultimate Book Of)



Synopsis

The sounds, sights, and activity of a construction site provide for endless fascination. Packed with more than 60 tabbed moving parts to pull, lift, and explore; crammed with meticulous detail of vehicles, buildings, and techniques; here's a book that will satisfy even the most curious of kids. Whether it's building a bridge or a skyscraper, a giant ship or a tunnel, there's a wealth of color, action, and knowledge to be gleaned on each of the ten spreads of this oversized book. A wonderful companion to The Ultimate Book of Vehicles on the Spring 2014 Twirl launch list.

Book Information

Series: The Ultimate Book of

Hardcover: 1 pages

Publisher: Twirl; Ltf Pop edition (September 2, 2014)

Language: English

ISBN-10: 2848019840

ISBN-13: 978-2848019840

Product Dimensions: 10 x 1 x 13.2 inches

Shipping Weight: 2.4 pounds (View shipping rates and policies)

Average Customer Review: 4.6 out of 5 stars 60 customer reviews

Best Sellers Rank: #32,844 in Books (See Top 100 in Books) #17 in Books > Children's Books >

Science, Nature & How It Works > Heavy Machinery #27 in Books > Children's Books >

Education & Reference > Reference > Encyclopedias #30 in Books > Reference > Encyclopedias

& Subject Guides > Children's

Age Range: 5 - 8 years

Grade Level: Kindergarten - 3

Customer Reviews

Love the ultimate construction site book? Check out the ultimate book of vehicles too! [View larger](#)

[View larger](#) [View larger](#) [View larger](#) Building a roller coaster Ever wonder how a roller coaster is built? Get all the behind-the-scene details with fun pop-up features and moving parts. Building bridges Meet the bridge surveyor and construction crew and discover how bridges are built. Don't forget to pump the hydraulic pump. Building a new building Follow our construction team as they construct a building with multi layered lift-the-flaps and even a

moving drill.

Anne-Sophie Baumann studied science and literature before becoming an editor and author. She lives near Paris, France. Didier Balicevic studied at École des Arts Décoratifs in Strasbourg. He lives near Paris, where he works in publishing.

I'm a civil engineer that builds subways for a living. This is the best children's book about construction that I have ever seen. My daughter loves the activity involved with reading this book. Each page is unique, with different combinations of flaps, pull tabs, and levers... and one page even has a twirling cutter head of an earth pressure balance tunnel boring machine. We both love this book!!!

Best pop up and lift the flap book ever!!! There are so many thing to do in this book! It's insane! My son is crazy about it. It's also very informative if you can get passed all the coolness of the flaps and pulls and pop ups!

2.5-year-old loves it but has already ripped off a few of the pieces. extra supervision required, and no "story" or words to read (which can be a positive in that you have a different experience with the book each time, but if your son insists you "read" it at bedtime, it can be challenging). overall, great variety of vehicles actually from different parts of the world and beautifully put together.

Oh my goodness. This is the best book for boys ever. I highly recommend it. We have spent hours enjoying the reading and activities within this book. It is not only fun and entertaining, it is very educational. My son has learned so much without even realizing it. Don't hesitate--buy it!!

Such a great book! wow, great job! hard to find anything like that. so detailed and so many things to flip and move in it! We love this book, and had to but extra ones for my second little one just incase!

My 5 year old son LOVES this book, but it is pretty delicate. He is very careful with this book, but it got damaged early on, thanks to his 4 year old sister reaching in to get in on the fun. It's up on a high shelf for now. Awesome book, but sadly, not one I can leave out all the time.

This is a great book and my 3-year-old loves it. Some of the flaps/motion pieces are a little hard for

young hands to manipulate without breaking/ripping, so adult supervision may be necessary. Beware that the print is very small, so it may be a hard book for parents to read at bedtime when either tired or with low-lighting (I have to tell my son that mommy is too tired to read this as a bedtime book).

This is a great book for my 4 year old construction enthusiast. There's a lot of flaps with information on construction vehicles and the construction process. Great book to get lost in but may take awhile to get through if reading before bedtime.

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

The Ultimate Construction Site Book (The Ultimate Book of) Site Analysis: Informing Context-Sensitive and Sustainable Site Planning and Design Site Work Costs with Rsmeans Data (Means Site Work and Landscape Cost Data) RSMeans Site Work & Landscape Cost Data 2015 (Means Site Work and Landscape Cost Data) SketchUp for Site Design: A Guide to Modeling Site Plans, Terrain, and Architecture 2016 National Construction Estimator (National Construction Estimator) (National Construction Estimator (W/CD)) Construction Contract Dispute and Claim Handbook, Introduction, and Division 01: A Primer on the Nature of Construction Contract Disputes for Attorneys, ... (Construction Contract Dispute Handbook) Little Construction Site Sticker Activity Book (Dover Little Activity Books Stickers) Goodnight, Goodnight Construction Site Sound Book Securing the Outdoor Construction Site: Strategy, Prevention, and Mitigation Goodnight, Goodnight Construction Site Mighty, Mighty Construction Site Goodnight, Goodnight, Construction Site and Steam Train, Dream Train Board Books Boxed Set Goodnight, Goodnight, Construction Site: Let's Go! Machines on a Construction Site (Machines At Work) The Little Blue Digger - A Fun and Colorful Construction Site Story for 2-5 Year Olds Busy Builders: Construction Site Big Digs: Construction Site (TIME FOR KIDS® Nonfiction Readers) The Perfect Treehouse: From Site Selection to Design & Construction Sustainable On-Site CHP Systems: Design, Construction, and Operations

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)