

(Download free ebook) The LEGO Technic Idea Book: Fantastic Contraptions

The LEGO Technic Idea Book: Fantastic Contraptions

Yoshihito Isogawa

*audiobook / *ebooks / Download PDF / ePub / DOC*



The LEGO® Technic Idea Book FANTASTIC CONTRACTIONS

Yoshihito Isogawa



DOWNLOAD



+

READ ONLINE

#254776 in Books No Starch Press 2010-10-01 2010-10-01Original language:EnglishPDF # 1 10.00 x .42 x 8.13l, 1.24 #File Name: 1593272790176 pages | File size: 67.Mb

Yoshihito Isogawa : The LEGO Technic Idea Book: Fantastic Contraptions before purchasing it in order to gage whether or not it would be worth my time, and all praised The LEGO Technic Idea Book: Fantastic Contraptions:

3 of 3 people found the following review helpful. Good... and not so great.By SassyIt's okay... a lot of the instructions include pieces that we don't even have, even though we have several sets of legos. I don't even know where to find some of the pieces that they have in this book.One of the other things that frustrated me is some of the ideas that we were able to copy were somewhat difficult because it doesn't show many angles, so you really have to use trial and error to figure out if you put something together correctly. Not the typical, easy to follow lego instructions.Other than that, it does spark ideas and creativity, so I do appreciate that.5 of 5 people found the following review helpful. Beautiful...thought provokingBy ToborA few years ago I downloaded a free pdf version of these books and sent in a donation. I'm glad to see them in print and I quickly snatched up the collection (very reasonably priced too!).If you've been into Legos for a number of years, especially in NXT robotics or the more advanced technics sets you might be staring at pile of weird Lego parts, gears, pins, cams and beams and wonder what can I do with all of this? Or you

might be on a First Lego League team and be wondering how to get your Legos to do a certain thing like grab something or lift something. These beautiful books provide a treasure trove of examples of how the more advanced Lego pieces work together. Overall the Lego system has zillions of parts available but often it seems to the Lego fan that only select engineers at Lego can actually understand what the purpose of certain parts. By studying the photos in this book one can come to some head slapping moments like "ohhh, that's a way to make a gear change direction". Of course the drawback of buying any third party book as opposed to buying a Lego kit is that of course you most likely won't have all of the pieces depicted in the book. But since the Lego system is so diverse you should be able to recreate what is shown in a different way or search Ebay or online Lego brick sellers for the piece you need. The educational applications of this series of books is vast. It takes one into the realm of simple machines and engineering. Its a great resource or encyclopedia for anyone doing Lego robotics or First Lego League. Thank you Yoshihito for sharing your Lego knowledge and your art! 0 of 0 people found the following review helpful. Great idea book! By Rachel Wright Bear in mind that this book is almost entirely pictures. Very little writing at all. These are ideas, not instructions.

The LEGO Technic Idea Book: Fantastic Contraptions is a collection of hundreds of working examples of simple yet fascinating Technic models that you can build based on their pictures alone. Each project uses color-coded pieces and is photographed from multiple angles, making it easy to see how the models are assembled without the need for step-by-step instructions. Every model illustrates a different principle, concept, or mechanism that will inspire your own original creations. You're encouraged to use these elements as building blocks to create your own masterpieces. The Technic models in Fantastic Contraptions include working catapults, crawling spiders, and bipedal walkers, as well as gadgets powered by fans, propellers, springs, magnets, and vibration. You'll even learn how to add lights, pneumatics, and solar panels to your own models. This visual guide, the third in the three-volume LEGO Technic Idea Book series, is the brainchild of master builder Yoshihito Isogawa of Tokyo, Japan. Each title is filled with photos of Isogawa's unique models, all of which are designed to fire the imaginations of LEGO builders young and old. Imagine. Create. Invent. Now, what will you build? NOTE: The LEGO Technic Idea Book series uses parts from various Technic sets. If you don't have some of the pieces shown in a particular model, experiment by substituting your own parts or visit the author's website for a list of the special parts used in the book.

About the Author Yoshihito Isogawa is a LEGO luminary with 42 years of building experience. He began writing computer manuals while at the Tokyo University of Science and founded Isogawa Studio, Inc. soon after. He has twice won the grand prize in the Japan Manual Contest held by the Japan Technical Communicators Association and he has won outstanding performance awards many times. He currently lives in Tokyo.