

[Free download] Paper Robots: 25 Fantastic Robots You Can Build Yourself!

Paper Robots: 25 Fantastic Robots You Can Build Yourself!

Nick Knite

DOC | *audiobook | ebooks | Download PDF | ePub



 Download

 Read Online

#240627 in Books 2013-10-15 2013-10-15 Original language: English PDF # 1 11.00 x 8.50 x .751, 1.30 #File Name: 3848004232128 pages | File size: 46.Mb

Nick Knite : Paper Robots: 25 Fantastic Robots You Can Build Yourself! before purchasing it in order to gage whether or not it would be worth my time, and all praised Paper Robots: 25 Fantastic Robots You Can Build Yourself!:

2 of 2 people found the following review helpful. Great book! Highly recommended. By Angela Hamele My son, 8, love legos, ultimate dot to dot, crosswords, really hard mazes, origami, all thing puzzle like and requiring multi-step directions. We had a book of paper monsters and I was looking for another like it. These are even BETTER. He really enjoys make making them, and is teaching me all about the different connections. These are very interesting, have good directions, look great when they are done and are very entertaining. Adults will enjoy and be challenged as will kids. I would recommend this for age 10+ unless you have a kid like mine that is super focused and loves this kind of thing. Beautiful illustrations on the characters. Well worth it! 1 of 1 people found the following review helpful. Bring

on the Bots! By katja Love it! My 4 year old grandson I made all 25 robots. It was a bit advanced for him, but the pieces were perforated so he was able to get them out of the pages and help with the gluing. The robots are designed by different people, so some of the instructions are clearer than others. My grandson loved the bio stories accompanying each robot. He was pleased as punch when they were all done and we lined them up across the floor took photos of him with his Bots. 0 of 0 people found the following review helpful. Separate instructions By Beth I really love paper crafts. They are a great way to pass the time. These ones are a bit annoying to follow through on. The instructions and the robots are in separate sections so there is lots of flipping back and forth. It also makes it difficult to share the book with other people as the instructions pages are not designed to be taken out of the book. The tabs are pretty small as well so it may not be best for younger children. The designs are really cool and it's nice that there are different designers.

A must-have for papertoy fans and soon-to-be fans of all ages! In this book, you will find 25 robots to assemble. Each wild and unusual design comes with its own interesting and unique background story. These robots and their stories were created by the most renowned papertoy artists from around the world. The artists were selected by one of the foremost papertoy designers, Nick Knite (www.nickknite.com), who has a network of fans and fellow artists worldwide. All the robot templates in this book are perforated and scored, making them easy to assemble. Just pop out the individual parts, fold them, glue them together according to the instructions, and then set these robots loose!

From the Inside Flap Special for paper toy fans! There are 25 cool robots with the wildest designs and characteristics - human, animal-like and technical creatures, bizarrely shaped and possessing unusual capabilities for you to assemble in this book. About the Author Nick Knite is a papertoy artist.