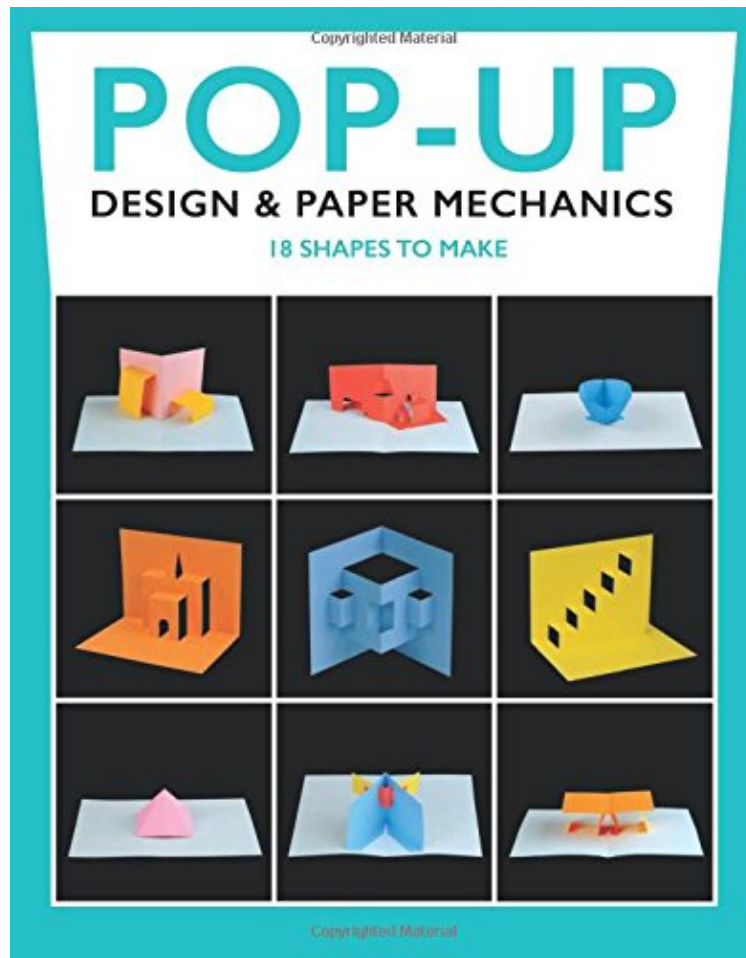


[Free read ebook] Pop-Up Design Paper Mechanics: 18 Shapes to Make

Pop-Up Design Paper Mechanics: 18 Shapes to Make

Duncan Birmingham

*ePub | *DOC | audiobook | ebooks | Download PDF*



[Download](#)

[Read Online](#)

#1575029 in Books 2016-10-06 Original language: English PDF # 1 10.70 x .10 x 8.40l, .24 Binding: Pamphlet 48 pages | File size: 77.Mb

Duncan Birmingham : Pop-Up Design Paper Mechanics: 18 Shapes to Make before purchasing it in order to gauge whether or not it would be worth my time, and all praised Pop-Up Design Paper Mechanics: 18 Shapes to Make:

29 of 29 people found the following review helpful. It looks good but may well prove very disappointing. By Duncan Birmingham This is an abridged edition of a book originally written by me. This edition was produced without consulting me in any way. It looks good but may well prove very disappointing. Only one of the nine shapes pictured on the cover is fully explained inside four of them require specific and careful measuring; this book will not enable you to make them. The information inside is patchy, sometimes misleading and often omits crucial details necessary to understand what is a subtle and sometimes difficult art form. If you want to enjoy and understand the delightful and surprising field of pop-up design you will do much better if you get hold of the original book - Pop-up Design and Paper Mechanics How to Make Folding Paper Sculpture. Or watch the videos on You Tube, The Pop-Up Channel.

Pop-Up Design Paper Mechanics offers a totally new, entertaining, and approachable method to pop-up theory and practice. Numerous mechanisms are distilled into a logical set of 18 underlying shapes. These shapes are all simply explained with step-by-step instructions and hundreds of vivid photographs and illustrations. Detailed information regarding techniques for building upon and layering these shapes to create your own amusing pop-up art is also included.

About the Author Duncan Birmingham has been teaching the intriguing art of pop-up art at the university level in the UK for more than 20 years. He is the author of several pop-up books and his Pop-Up! A Manual of Paper Mechanisms was praised by one of the UK's top paper engineers as "The most thorough book to date on the subject."