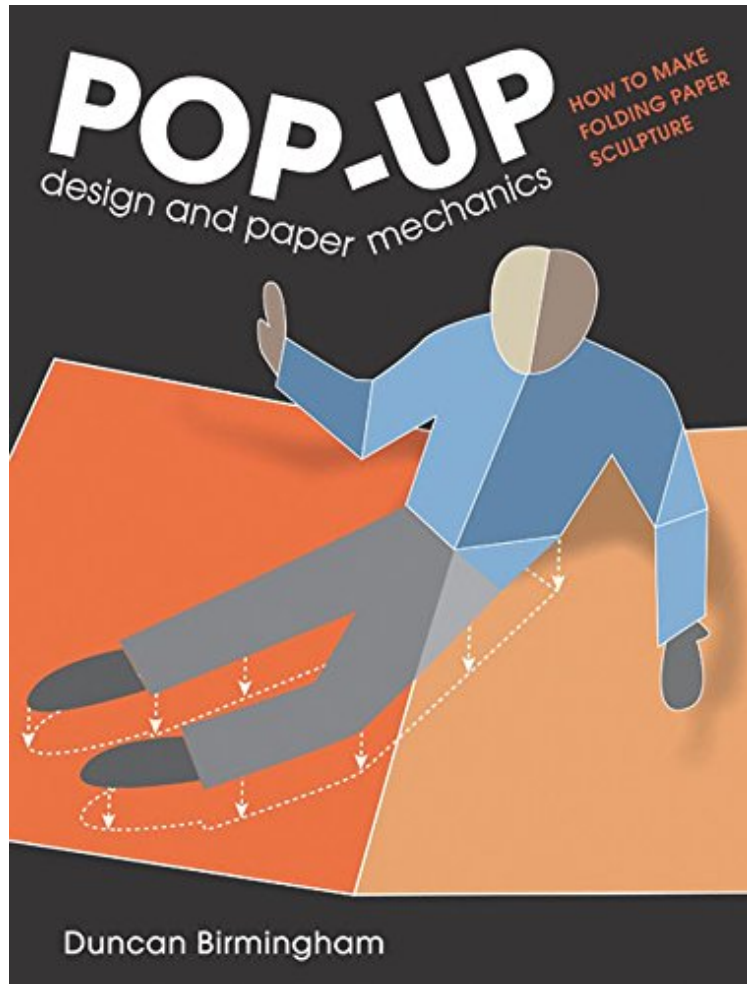


[FREE] Pop-Up Design and Paper Mechanics: How to Make Folding Paper Sculpture

# Pop-Up Design and Paper Mechanics: How to Make Folding Paper Sculpture

*Duncan Birmingham*

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



DOWNLOAD



+

READ ONLINE

#43580 in Books GMC Publications 2011-03-01 Original language: English PDF # 1 11.00 x 8.50 x .50l, 1.35  
#File Name: 1861086857176 pages GMC Publications | File size: 79.Mb

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

0 of 0 people found the following review helpful. Five Stars By Customerso many great ideas! brain twisters, too.2 of 2 people found the following review helpful. Five Stars By stephanie76Bought for a school project....really worked well for simple pop up book we had to make...0 of 0 people found the following review helpful. Its a great book, to learn the basics of Pop up ...By DaniellIts a great book, to learn the basics of Pop up craft I would like to see more real examples on it, but the YouTube videos help a lot

This comprehensive guide is a delightful introduction to a fun and fascinating craft-and it's perfect for designers, illustrators, and hobbyists. Duncan Birmingham's accessible and logical approach to pop-ups eliminates measuring and requires only card, scissors and glue to make highly complex folding sculptures. He demonstrates how to construct sophisticated pop-up designs, fashion a 3D reference book, design beautiful greeting cards, and more.

About the AuthorDuncan Birmingham has taught paper mechanics at university level for 20 years and has an extensive library of books on pop-up. He is the author of several books on the subject and his Pop-Up! A Manual of Paper Mechanisms 9781899618095 was hailed the most comprehensive book, to date, on the subject. He lives in Bristol. Also available: Making Mechanical Cards 9781861086358