



DOWNLOAD



Creative Pop-up: A History and Project Book: A Fascinating Introduction to Paper Engineering, with 50 Step-by-step Folds and Projects

By Trish Phillips, Ann R. Montanaro

Anness Publishing. Paperback. Book Condition: new. BRAND NEW, Creative Pop-up: A History and Project Book: A Fascinating Introduction to Paper Engineering, with 50 Step-by-step Folds and Projects, Trish Phillips, Ann R. Montanaro, This is a fascinating introduction to paper engineering, with 50 step-by-step folds and projects. You can discover the secrets of pop-up papercrafts with this illustrated guide. It opens with an absorbing history of movable books, from 13th-century volvelles to the sophisticated creations of today. It includes a dedicated section on materials, tools and techniques, with helpful advice on troubleshooting. It includes more than 30 step-by-step folds, ranging from simple V and A folds to complex twisting techniques. It offers a selection of inspiring and easy-to-follow projects that allow you to put the folds to use: make a pretty ballet dancer using the articulated technique or a cute frog in a splash by combining a V fold inside a circular tab-held shape. Movable books have delighted adults and children alike for centuries. This book explores their history, describing how paper mechanisms, such as pop-ups, tabs, rotating wheels and flaps, have been used in greetings cards, books and advertising. Following an informative chapter on materials and techniques, there are 50...



READ ONLINE
[9.1 MB]

Reviews

The best book i at any time read. I am quite late in start reading this one, but better then never. I realized this publication from my dad and i advised this book to understand.

-- **Raina Simonis**

Most of these ebook is the best publication available. It is definitely simplistic but unexpected situations within the 50 percent of the book. You will not sense monotony at at any moment of the time (that's what catalogs are for relating to in the event you request me).

-- **King Wunsch**