

The book was found

Up-Pops



Synopsis

The ten basic paper engineering mechanisms shown in this book have an almost explosive quality. Each 'up-pop' folds flat, but when it is eased out of its envelope, or restraining sleeve, it suddenly and unexpectedly jumps into a 3-dimensional shape. This element of surprise is most attractive and suggests all kinds of imaginative designs. The motive power for each mechanism is provided by a single elastic rubber band. With each example there are useful notes about the mechanisms and suggestions for the further development of the ideas to create original designs.

Book Information

Paperback: 25 pages

Publisher: Tarquin; 1st Edition edition (September 1993)

Language: English

ISBN-10: 0906212790

ISBN-13: 978-0906212790

Product Dimensions: 8 x 10.9 x 0.3 inches

Shipping Weight: 8.6 ounces

Average Customer Review: 5.0 out of 5 stars 3 customer reviews

Best Sellers Rank: #1,488,215 in Books (See Top 100 in Books) #32 in Books > Teens >

Education & Reference > Science & Technology > Technology > How Things Work #645

in Books > Children's Books > Science, Nature & How It Works > How Things Work #2002

in Books > Crafts, Hobbies & Home > Crafts & Hobbies > Papercrafts, Stamping & Stenciling > Papercrafts

Age Range: 12 and up

Grade Level: 7 and up

Customer Reviews

The ten basic paper engineering mechanisms shown in this book have an almost explosive quality. Each 'up-pop' folds flat, but when it is eased out of its envelope, or restraining sleeve, it suddenly and unexpectedly jumps into a 3-dimensional shape. This element of surprise is most attractive and suggests all kinds of imaginative designs. The motive power for each mechanism is provided by a single elastic rubber band. With each example there are useful notes about the mechanisms and suggestions for the further development of the ideas to create original designs.

Wonderful addition to the pop up world...

The rubber band structures are marvelous. I have already used one of them in my pop up cards. They came out very well.

I failed Solid Geometry in high school, but now thanks to this book I've been lured back into 3-D mathematics and art. This is a great book that even has an ingenious system for storing your samples in a readily available holder for future reference. Try twelve sided up-pops to make gift calendars for the millenium!

[Download to continue reading...](#)

People's Pops: 55 Recipes for Ice Pops, Shave Ice, and Boozy Pops from Brooklyn's Coolest Pop Shop Pops: A Life of Louis Armstrong Orchestra!: Music Pops Stack Silver, Buy Gold, For Beginners: How And Why To Invest In Physical Precious Metals And, Protect Your Wealth, When The, Money Bubble Pops (Silver, ... Silver, Gold Fever, Gold Wars, FED Book 1) Australia: A 3D Keepsake Country Guide (Panorama Pops) Paletas: Authentic Recipes for Mexican Ice Pops, Shaved Ice & Aguas Frescas Step Aside, Pops: A Hark! A Vagrant Collection Glow Pops: Super-Easy Superfood Recipes to Help You Look and Feel Your Best Pops!: Icy Treats for Everyone Cake Pops: Tips, Tricks, and Recipes for More Than 40 Irresistible Mini Treats Cake Pops Halloween: Tips, Tricks, and Recipes for 20 Spooktacular Treats The Ultimate Book of Dad Jokes: 1,001+ Punny Jokes Your Pops Will Love Telling Over and Over and Over... Up-Pops Hong Kong and Macau: A Three-Dimensional Expanding City Skyline (Panorama Pops)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)