

The book was found

Inventions



Synopsis

A spectacular gift book for children interested in how things work. This beautifully engineered glimpse into the world and works of Leonardo da Vinci is a spectacular 3-D celebration of one of the world's most creative minds. Presented as if it were the master's previously undiscovered private journal, it recreates his original notes, drawings and astonishing inventions.

Book Information

Hardcover: 12 pages

Publisher: Walker Books Ltd (November 1, 2008)

Language: English

ISBN-10: 1406318280

ISBN-13: 978-1406318289

Product Dimensions: 9.2 x 1.4 x 11.2 inches

Shipping Weight: 1.5 pounds

Average Customer Review: 3.9 out of 5 stars 2 customer reviews

Best Sellers Rank: #2,418,811 in Books (See Top 100 in Books) #90 in [Books > Children's Books > Education & Reference > History > Renaissance](#) #448 in [Books > Children's Books > Science, Nature & How It Works > Inventions & Inventors](#) #1361 in [Books > Children's Books > Geography & Cultures > Explore the World > Europe](#)

Customer Reviews

Children should encounter Da Vinci's great mind, and this book provides the most entertaining means via intricate paper engineering * Junior Education Plus+ * Beautiful! * The Independent on Sunday * 'packed with fascinating information which will intrigue children and adults.' * Parents in Touch *

David Hawcock is the pop-up engineer for many titles including The New York Pop-up Book and The California Pop-up Book. He lives with his wife Claire and their two children in Bath and runs his own paper engineering company.

This is a really interesting book, and the pop ups could be lots of fun, BUT they are not well assembled. Several of the pages neither open nor close easily because some pop up pieces overlap so it takes some fiddling to open the pages fully. Again, several pages require fiddling to close. The moving parts on one page hang up so that the pieces do not move as freely as intended. One piece

was not properly fastened and easily falls off.

wonderful book I'm fascinated by his thoughts and his incredible intelligence to see his inventions in 3d is exceptional.

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

J.S.Bach - Inventions and Sinfonias: Two- and Three-Part Inventions (Alfred Masterwork Edition)
1001 Inventions and Awesome Facts from Muslim Civilization: Official Children's Companion to the
1001 Inventions Exhibition (National Geographic Kids) Fun Food Inventions (Awesome Inventions
You Use Every Day) Bach -- Inventions & Sinfonias (2 & 3 Part Inventions): Comb Bound Book &
CD (Alfred Masterwork CD Edition) J.S.Bach Complete 2 Part Inventions Arranged for Six String
Solo Bass (Johann Sebastian Bach Complete 2 Part Inventions) (Volume 3) What's the Big Idea?
Ethan Flask and Professor von Offel's Ingenious Inventions (Mad Science) Bach Two-Part
Inventions for Mandolin & Guitar: Audio Access Included! Two- and Three-Part Inventions: Piano
Solo J.S. Bach: Two Part Inventions for Two Mandolins In Notation and Tablature Bach: 15
Inventions And Sinfonias Fifty Inventions That Shaped the Modern Economy Girls Think of
Everything: Stories of Ingenious Inventions by Women Now & Ben: The Modern Inventions of
Benjamin Franklin Amazing Leonardo da Vinci Inventions: You Can Build Yourself (Build It Yourself)
Mistakes That Worked: 40 Familiar Inventions & How They Came to Be Whoosh!: Lonnie Johnson's
Super-Soaking Stream of Inventions Inventions and Inventors: How American Discoveries Changed
the World (Graphic America) Levi Strauss and Blue Jeans (Inventions and Discovery) Eli Whitney
and the Cotton Gin (Inventions and Discovery) My Inventions: The Autobiography of Nikola Tesla

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)