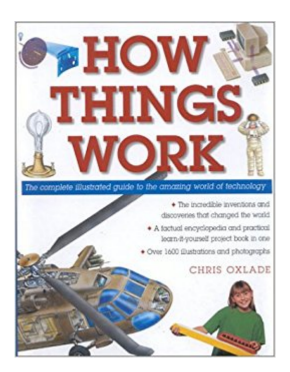


The book was found

How Things Work





Synopsis

This delightful book provides an indepth insight into the scientific breakthrough and brilliant inventions that have shaped our world.

Book Information

Hardcover: 512 pages

Publisher: Anness (February 3, 2003)

Language: English

ISBN-10: 0754810879

ISBN-13: 978-0754810872

Product Dimensions: 9.4 x 1.5 x 12 inches

Shipping Weight: 5.3 pounds

Average Customer Review: 2.0 out of 5 stars 1 customer review

Best Sellers Rank: #6,093,519 in Books (See Top 100 in Books) #59 in Books > Children's

Books > Education & Reference > Science Studies > Engineering #2270 in Books > Children's

Books > Science, Nature & How It Works > How Things Work #940004 in Books > Textbooks

Age Range: 8 - 12 years

Grade Level: 3 - 7

Customer Reviews

Chris Oxlade gained a BSc in civil engineering in 1983 and now specialises in writing children's reference books in the fields of science and technology.

This book has tons of interesting looking projects and activites. Supply lists and clear directions are included. The only problem I have with this book is that the book is targeted to British children. Nothing wrong with this whatsoever except that my son got so frustrated with the first project that he tried to build that he didn't want to try any others. The project called for using a two liter bottle. No problem - had a ton of them in the recycling bin. Try as he might he couldn't get the two-liter bottle to fit with all the other parts. Then we noticed that the bottle in the picture looked somewhat different than the common, average American 2-liter bottle everyone has in their fridge or recycling bin. It looked different because it was a British 2-liter bottle and they are longer and thinner than their American counterpart. Then we looked at the publisher's information and found that the book was indeed published in Britain. Maybe this sounds trifling, but it threw the whole project off and turned my son off the book.

Download to continue reading...

The Practicum Companion for Social Work: Integrating Class and Field Work (4th Edition) (Merrill Social Work and Human Services) Live & Work in Belgium, The Netherlands & Luxembourg, 3rd (Live & Work - Vacation Work Publications) How to Use Graphic Design to Sell Things, Explain Things, Make Things Look Better, Make People Laugh, Make People Cry, and (Every Once in a While) Change the WorldA ESP8266: Programming NodeMCU Using Arduino IDE - Get Started With ESP8266 (Internet Of Things, IOT, Projects In Internet Of Things, Internet Of Things for Beginners, NodeMCU Programming, ESP8266) Landscaping Ideas that Work (Taunton's Ideas That Work) The Caring Self: The Work Experiences of Home Care Aides (The Culture and Politics of Health Care Work) Hard Work: Defining Physical Work Performance Requirements Awake at Work: 35 Practical Buddhist Principles for Discovering Clarity and Balance in the Midst of Work's Chaos Work Clothes (Chic Simple): Casual Dress for Serious Work (Chic Simple Guides) Making Work Work for the Highly Sensitive Person Feng Shui at Work: Arranging Your Work Space to Achieve Peak Performance and Maximum Profit Work Without Walls: An Executive's Guide to Attention Management, Productivity, and the Future of Work Playing the Whore: The Work of Sex Work Making the Work-Based Safety Net Work Better: Forward-Looking Policies to Help Low-Income Families Community Economic Development in Social Work (Foundations of Social Work Knowledge Series) Deep Work: 2 Manuscripts: Minimalist: The Best Ways to Simplify Your Work Life; Finances and Budgeting the Minimalist Way Deep Work: 2 Manuscripts: Minimalist - The Best Ways To Simplify Your Work Life, Minimalist - Finances And Budgeting The Minimalist Way Never Work Again: Work Less, Earn More and Live Your Freedom How to Work From Home and Make Money in 2017: 13 Proven Home-Based Businesses You Can Start Today (Work from Home Series: Book 1) The Way to Work: How to Facilitate Work Experiences for Youth in Transition

Contact Us

DMCA

Privacy

FAQ & Help