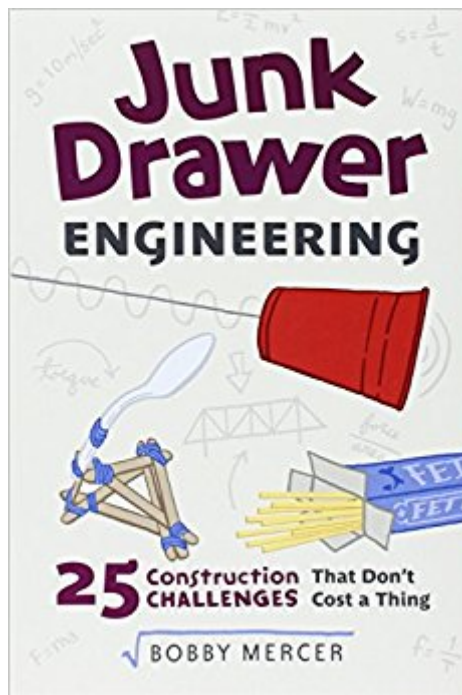


The book was found

Junk Drawer Engineering: 25 Construction Challenges That Don't Cost A Thing (Junk Drawer Science)



Synopsis

There's no need for expensive, high-tech materials to test your engineering skills—you probably have all you need in your home junk drawer. Each hands-on project in this book will challenge you to come up with a unique solution to a specific design problem. Construct a Pasta Bridge strong enough to support a heavy load, using only dry linguini and glue. Build a Marble Roller Coaster from recycled cardboard tubes, in which the marble "car" jumps a track to land safely at its final destination. Or design an Egg Catch device to safely capture a free-falling egg. Test yourself or use them for friendly competitions—who can come up with the best solution?

These 25 open-ended design challenges can be performed for just pennies . . . or less. Each project has a suggested materials list, step-by-step instructions with illustrations for one possible solution, and suggestions on how to adapt each challenge for different ages and skill levels. Educators and parents will find this title a handy resource to teach children problem-solving skills and applied physics, all while having a lot of fun.

Book Information

Series: Junk Drawer Science

Paperback: 224 pages

Publisher: Chicago Review Press (May 1, 2017)

Language: English

ISBN-10: 1613737165

ISBN-13: 978-1613737163

Product Dimensions: 6 x 0.5 x 9 inches

Shipping Weight: 10.6 ounces (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 1 customer review

Best Sellers Rank: #206,986 in Books (See Top 100 in Books) #123 in Books > Children's Books > Science, Nature & How It Works > Experiments & Projects #304 in Books > Children's Books > Activities, Crafts & Games > Crafts & Hobbies #1760 in Books > Children's Books > Arts, Music & Photography

Age Range: 9 and up

Grade Level: 4 and up

Customer Reviews

"The compilation and suggested modifications for youngsters with different backgrounds

and skill sets make this particularly welcome for science teachers as well as young learners... Hours of fun for STEM-inclined kids, parents, caregivers, and teachers." *Kirkus Reviews* "...this is a solid collection of STEM activities for tweens. Science teachers will want to investigate." *School Library Journal* "A fun, hands-on resource for anyone who wants to inspire STEM-minded kids." *Publishers Weekly* "A fun, hands-on resource for anyone who wants to inspire STEM-minded kids." *Booklist* "It's perfect for kids to learn and let their creative side show." *Test Try Results*

Bobby Mercer has been sharing the fun of science for more than two decades as a high school physics teacher. He is the author of *Junk Drawer Physics*, *Junk Drawer Chemistry*, and *The Flying Machine Book*.

My son (11 yr) was so excited to start the challenges in this book. The supplies are things we actually have, so it was easy and fun for him. He didn't even realize how much learning he was doing.

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

Junk Drawer Engineering: 25 Construction Challenges That Don't Cost a Thing (Junk Drawer Science) *Junk Drawer Chemistry: 50 Awesome Experiments That Don't Cost a Thing (Junk Drawer Science)* *Junk Drawer Physics: 50 Awesome Experiments That Don't Cost a Thing (Junk Drawer Science)* *Building Construction Cost with Rsmmeans Data (Means Building Construction Cost Data)* *RSMeans Building Construction Cost Data 2012 (Means Building Construction Cost Data)* *Building Construction Cost Data (Means Building Construction Cost Data)* *ScrapKins: Junk Re-Thunk: Amazing Creations You Can Make from Junk!* *Quit Eating Junk Food Affirmations: Positive Daily Affirmations for Junk Food Savvies to Stop the Intake of These Products Using the Law of Attraction, Self-Hypnosis, Guided Meditation* *Facilities Construction Costs with Rsmmeans Data (Facilities Construction Cost Data)* *Freezing Colloids: Observations, Principles, Control, and Use: Applications in Materials Science, Life Science, Earth Science, Food Science, and Engineering (Engineering Materials and Processes)* *Gravity Sanitary Sewer Design and Construction (ASCE Manuals and Reports on Engineering Practice No. 60) (Asce Manuals and Reports on Engineering ... Manual and Reports on Engineering Practice)* *Planning, Estimating, and Control of Chemical Construction Projects, Second Edition (Cost Engineering)* *2016 National Construction Estimator (National Construction Estimator) (National Construction Estimator (W/CD))* *Construction Contract Dispute and Claim Handbook, Introduction, and Division 01: A Primer on the Nature of Construction*

Contract Disputes for Attorneys, ... (Construction Contract Dispute Handbook) RSMMeans Concrete and Masonry Cost Data 2014 (Means Concrete & Masonry Cost Data) RSMMeans Site Work & Landscape Cost Data 2015 (Means Site Work and Landscape Cost Data) 2013 RSMMeans Commercial Renovation Cost Data (Means Commercial Renovation Cost Data) Rsmmeans Assemblies Cost Data: Assemblies Cost Data Project Management: Techniques in Planning and Controlling Construction Projects (Construction Management and Engineering) Don't Trust, Don't Fear, Don't Beg: The Extraordinary Story of the Arctic 30

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)