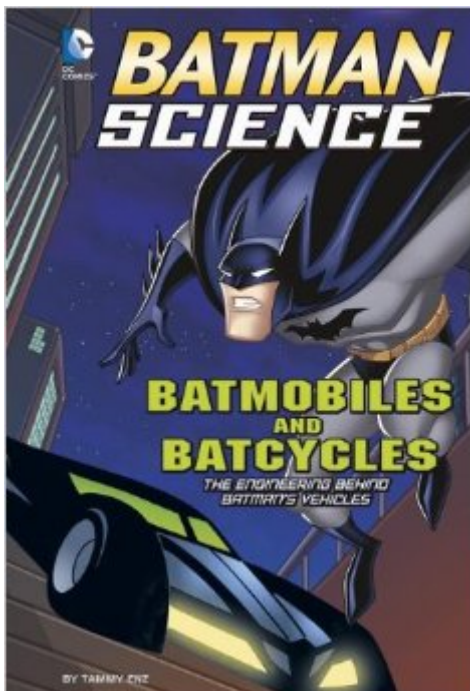


The book was found

Batmobiles And Batcycles: The Engineering Behind Batman's Vehicles (Batman Science)



Synopsis

No one rules the streets of Gotham like Batman. His road vehicles are tricked out with rocket boosters, weaponry, and so much more. But Batman is a fictional superhero none of his gear is real, right? Think again! Look inside to explore how the amazing features in the Batmobile and Batcycle are actually rooted in real world science and engineering.

Book Information

Lexile Measure: 890L (What's this?)

Series: Batman Science

Paperback: 32 pages

Publisher: Capstone Press (January 1, 2014)

Language: English

ISBN-10: 1476552088

ISBN-13: 978-1476552088

Product Dimensions: 0.2 x 6 x 8.8 inches

Shipping Weight: 2.9 ounces (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 starsÂ See all reviewsÂ (3 customer reviews)

Best Sellers Rank: #904,848 in Books (See Top 100 in Books) #20 inÂ Books > Children's Books > Cars, Trains & Things That Go > Motorcycles #383 inÂ Books > Children's Books > Science, Nature & How It Works > How Things Work #849 inÂ Books > Children's Books > Cars, Trains & Things That Go > Cars & Trucks

Age Range: 11 - 15 years

Grade Level: 3 - 4

Customer Reviews

I found this book brand new for \$1 at a Goodwill store; what a great find! As a teacher, this tickled my fancy for high interest non-fiction material for reluctant readers like my husband. I was hoping to encourage him to read with our son. My son is five and loves Batman and science. He loved this book. I even got my non-reading husband to read a chapter to him and my 19-year-old nephew read a chapter to him and listened to four. We all learned from it and there were lots of gasps and "Wows" from the kinder. I want the rest of the series!

These are great books, but I would recommend buying the large book that is a compilation of all of the individual topic books.

Ver good condition

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

Batmobiles and Batcycles: The Engineering Behind Batman's Vehicles (Batman Science) Batmobiles and Batcycles (Batman Science) Left Behind Series Prequel Set (The Rising, Anarchist is Born Before they were Left Behind/ The Regime, Evil Advances Before they were Left Behind/ The Rapture, In the Twinkling of an Eye Countdown to the Earth's Last Days) Batman Classic: Batman Phonics Fun (My First I Can Read) Batman Classic: 5-Minute Batman Stories Batman: The War Years 1939-1945: Presenting over 20 classic full length Batman tales from the DC comics vault! Batman Vol. 5: Zero Year - Dark City (The New 52) (Batman (DC Comics Paperback)) Batman Vol. 1: The Court of Owls (The New 52) (Batman Graphic Novel) Civil Engineering and the Science of Structures (Engineering in Action) Genetic Algorithms and Engineering Design (Engineering Design and Automation) Re-Engineering the Manufacturing System: Applying The Theory of Constraints (Manufacturing Engineering and Materials Processing Series, Vol. 47) Energy Audit of Building Systems: An Engineering Approach, Second Edition (Mechanical and Aerospace Engineering Series) Aircraft Engineering Principles, 2nd ed (Taylor & Francis Aerospace and Aviation Engineering) The Science Behind Soccer, Volleyball, Cycling, and Other Popular Sports (Science of the Summer Olympics) The Science Behind Swimming, Diving, and Other Water Sports (Science of the Summer Olympics) The Science Behind Track and Field (Science of the Summer Olympics) Engineering Fundamentals: An Introduction to Engineering Building the Golden Gate Bridge: An Interactive Engineering Adventure (You Choose: Engineering Marvels) Building the Empire State Building: An Interactive Engineering Adventure (You Choose: Engineering Marvels) Engineering in Our Everyday Lives (Engineering Close-Up)

[Dmca](#)