The book was found

Machines (Understanding Science)



Synopsis

-- Contains clear explanations, colorful illustrations and fascinating facts for advanced students-Includes experiments and projects

Book Information

Series: Understanding Science

Paperback: 32 pages

Publisher: E.D.C. Publishing (June 1994)

Language: English

ISBN-10: 0746019629

ISBN-13: 978-0746019627

Product Dimensions: 9.9 x 7.9 x 0.2 inches

Shipping Weight: 1.6 ounces

Average Customer Review: Be the first to review this item

Best Sellers Rank: #8,853,629 in Books (See Top 100 in Books) #56 in Books > Teens >

Education & Reference > Science & Technology > Technology > Machinery & Tools #82

in Books > Children's Books > Education & Reference > Science Studies > Engineering #316

in Books > Teens > Education & Reference > Science & Technology > Experiments & Projects

Age Range: 12 and up Grade Level: 7 and up

Download to continue reading...

What Do Pulleys and Gears Do? (What Do Simple Machines Do?) (Understanding Science) Mighty Monster Machines (Blaze and the Monster Machines) (Little Golden Book) Buses (Machines at Work; Transportation Machines) Machines on a Construction Site (Machines At Work) Off-Road Motorcycles (Machines at Work; Sports Machines) Building Machines: An Interactive Guide to Construction Machines Mighty Monster Machines (Blaze and the Monster Machines) Simple Machines (Let's-Read-and-Find-Out Science 2) Roll, Slope, and Slide: A Book About Ramps (Amazing Science: Simple Machines) The Kids' Book of Simple Machines: Cool Projects & Activities that Make Science Fun! Pull, Lift, and Lower: A Book About Pulleys (Amazing Science: Simple Machines) First Science Experiments: Mighty Machines Robotics: The Marriage of Computers and Machines (Facts on File Science Sourcebooks) Using Machines (Science Around Us) Simple Machines, Grades 6 - 12: Force, Motion, and Energy (Expanding Science Skills Series) Basher Science: Engineering: The Riveting

World of Buildings and Machines Janice VanCleave's Physics for Every Kid: 101 Easy Experiments in Motion, Heat, Light, Machines, and Sound (Science for Every Kid Series) Support Vector Machines (Information Science and Statistics) Understanding Netware (Sams Understanding Series)