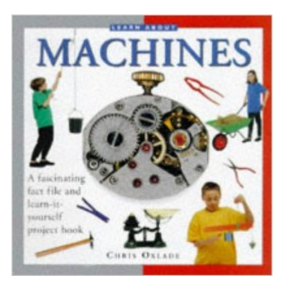
The book was found

Learn About Machines (Learn About Series)





Synopsis

Learn About is a series in children"s refere nce and self-education in the style of Eyewitness. Learn Abo ut Machines explores all the important aspects and principle s of machines in a detailed, authoritative and accessible way.'

Book Information

Series: Learn About Series Hardcover: 64 pages Publisher: Lorenz Books; First Edition edition (November 1997) Language: English ISBN-10: 1859675832 ISBN-13: 978-1859675830 Product Dimensions: 0.8 x 8.2 x 8.8 inches Shipping Weight: 1.6 pounds Average Customer Review: Be the first to review this item Best Sellers Rank: #7,904,667 in Books (See Top 100 in Books) #73 in Books > Children's Books > Education & Reference > Science Studies > Engineering #2471 in Books > Children's Books > Science, Nature & How It Works > How Things Work

Download to continue reading...

What Do Pulleys and Gears Do? (What Do Simple Machines Do?) (What Do Simple Machines Do?) (What Do Simple Machines Do?) 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) Learn About Machines (Learn About Series) Learn Spanish Step by Step: Spanish Language Practical Guide for Beginners (Learn Spanish, Learn German, Learn French, Learn Italian) Learn French Step by Step: French Language Practical Guide for Beginners (Learn French, Learn Spanish, Learn Italian, Learn German) Mighty Machines: Includes 9 Chunky Books (Look, Read, Learn) All About Drawing Cool Cars, Fast Planes & Military Machines: Learn how to draw more than 40 high-powered vehicles step by step How Machines Learn: An Illustrated Guide to Machine Learning The Usborne Book of Tractors (Young Machines Series) The Usborne Book of Planes and Helicopters (Young Machines Series) The Usborne Book of Diggers and Cranes (Young Machines Series) The

Usborne Book of Trucks (Young Machines Series) Simple Machines, Grades 6 - 12: Force, Motion, and Energy (Expanding Science Skills Series) Janice VanCleave's Physics for Every Kid: 101 Easy Experiments in Motion, Heat, Light, Machines, and Sound (Science for Every Kid Series)

<u>Dmca</u>