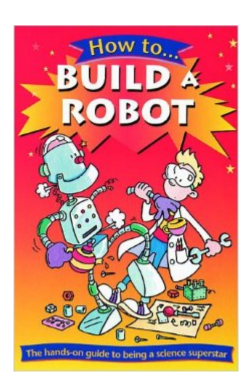
The book was found

How To Build A Robot





Synopsis

Addressing the issue of artifical intelligence, this book explores what it is, what it can do for us and whether we should be worried about it. Scientists are now building robots which can think. If we build machines that can learn, rather than just take instructions, what are the implications?

Book Information

Series: How to...

Paperback: 96 pages

Publisher: Oxford University Press (June 29, 2000)

Language: English

ISBN-10: 0199107416

ISBN-13: 978-0199107414

Product Dimensions: 5.1 x 7.7 inches

Shipping Weight: 2.4 ounces

Average Customer Review: 5.0 out of 5 stars Â See all reviews (2 customer reviews)

Best Sellers Rank: #1,568,200 in Books (See Top 100 in Books) #31 in Books > Children's

Books > Computers & Technology > Hardware & Robotics #1915 in Books > Computers &

Technology > Computer Science > Al & Machine Learning #352899 in Books > Reference

Customer Reviews

I got it as my 9-years birthday gift. I donated to my school library. One cannot build a real robot based on this book alone. It teaches different ways to do robot expirements. I love it!!!!

Great condition

Download to continue reading...

How to Build a Robot 50 Robots to Draw and Paint: Create Fantastic Robot Characters for Comic Books, Computer Games, and Graphic Novels MR. ROBOT: Red Wheelbarrow: (eps1.91_redwheelbarr0w.txt) Robot Visions Make Your Own Robot The Wild Robot Rabbit and Robot and Ribbit Ricky Ricotta's Mighty Robot (Book 1) Ricky Ricotta's Mighty Robot vs. The Uranium Unicorns From Uranus Rabbit and Robot: The Sleepover (Candlewick Sparks) Recycled Robots: 10 Robot Projects Robot Warriors (Robozones) Robots in Science and Medicine (Robot World) Battling for Victory: The Coolest Robot Competitions (The World of Robots) Robot Voyagers (Robozones) The Nexi Robot (Great Idea) Robots for Work and Fun (Robot World) Robot

(Eyewitness Guides) Robot Brains (Robozones) Robot Kitties

<u>Dmca</u>