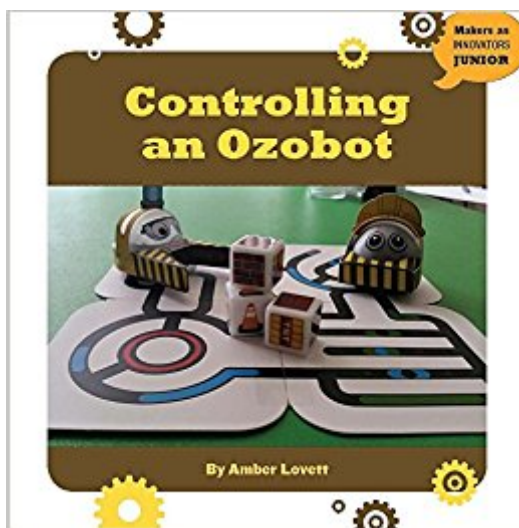


The book was found

# Controlling An Ozobot (Makers As Innovators)



## Synopsis

An Ozobot is a small robot designed to follow user-created paths. Through simple text written to foster creativity and problem solving, students will learn the art of innovation. Large, colorful images show students how to complete activities. Additional tools, including a glossary and an index, help students learn new vocabulary and locate information.

## Book Information

Lexile Measure: 590 (What's this?)

Series: Makers as Innovators

Paperback: 24 pages

Publisher: Cherry Lake Publishing (January 1, 2017)

Language: English

ISBN-10: 1634723198

ISBN-13: 978-1634723190

Product Dimensions: 7.2 x 0.5 x 9.3 inches

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

Average Customer Review: 4.0 out of 5 stars 2 customer reviews

Best Sellers Rank: #508,099 in Books (See Top 100 in Books) #15 in Children's Books > Children's Books > Computers & Technology > Hardware & Robotics #103 in Books > Children's Books > Computers & Technology > Programming #182 in Books > Children's Books > Activities, Crafts & Games > Games > Video & Electronic

Age Range: 8 - 12 years

Grade Level: 2 - 5

## Customer Reviews

This book might be good for younger kids who are just past learning to read, I would compare it to a Little Golden Book level of reading. Everything included in the book can be learned or read for free on the website as promotional materials. I thought the book was going to have some plans, ideas or maps to follow. It contains none of that. I would expect to pay \$5 for this book.

I circulate Ozobots at my library. This very simple guide is perfect to include with the Ozobot. This book is for a new/beginning user, very short/quick and easy to read. I bought 3!

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

Controlling an Ozobot (Makers as Innovators) Controlling an Ozobot (21st Century Skills Innovation Library: Makers as Innovators Junior) Hacking Fashion: T-Shirts (21st Century Skills Innovation Library: Makers as Innovators) Hacking Fashion: Denim (21st Century Skills Innovation Library: Makers as Innovators) Squishy Circuits (21st Century Skills Innovation Library: Makers as Innovators) Makey Makey (21st Century Skills Innovation Library: Makers as Innovators) FIRST Robotics (21st Century Skills Innovation Library: Makers as Innovators) Arduino (21st Century Skills Innovation Library: Makers as Innovators) Coding with Scratchjr (Makers as Innovators) Raspberry Pi (21st Century Skills Innovation Library: Makers as Innovators) Paper Circuits (21st Century Skills Innovation Library: Makers as Innovators) Creating with Cardboard (21st Century Skills Innovation Library: Makers as Innovators Junior) Transforming Libraries: A Toolkit for Innovators, Makers, and Seekers The Innovators: How a Group of Hackers, Geniuses, and Geeks Created the Digital Revolution Los innovadores: Los genios que inventaron el futuro [The Innovators: The Geniuses Who Invented the Future] Gamestorming: A Playbook for Innovators, Rulebreakers, and Changemakers Leonardo da Vinci Gets a Do-Over (Innovators in Action) Innovadores (Innovators-SP): Los genios que inventaron el futuro (Spanish Edition) Serial Innovators: How Individuals Create and Deliver Breakthrough Innovations in Mature Firms Creating Innovators: The Making of Young People Who Will Change the World

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)