



2018

Build Your Own Robots

Beverly Jones

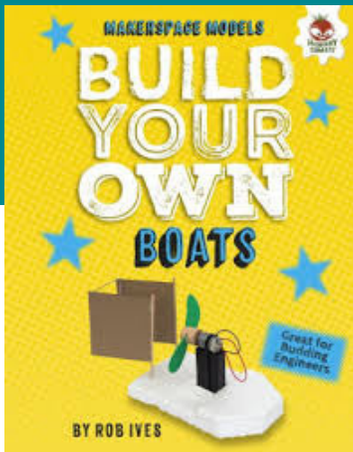
Follow this and additional works at: <https://scholarsarchive.byu.edu/cbmr>

BYU ScholarsArchive Citation

Jones, Beverly (2018) "Build Your Own Robots," *Children's Book and Media Review*. Vol. 39 : Iss. 5 , Article 11.

Available at: <https://scholarsarchive.byu.edu/cbmr/vol39/iss5/11>

This Book Review is brought to you for free and open access by the Journals at BYU ScholarsArchive. It has been accepted for inclusion in Children's Book and Media Review by an authorized editor of BYU ScholarsArchive. For more information, please contact scholarsarchive@byu.edu, ellen_amatangelo@byu.edu.



Book Review

Build Your Own Robots

Grab some tools and some googly eyes and get going! It's time to build your own robots! Robots are involved in so many aspects of everyday life. Without engineers designing these technological masterpieces, the world would not even be close to advancements that are necessary for a thriving society. Build Your Own Robots is an excellent book for young engineers to use and be inspired by. There are eight robot projects included in this book. A robodog and a robocrawly bug are just a couple of examples of the innovative designs included in this creative read. Young readers will spark an interest in engineering while being entertained at the same time as they explore this unique book.

Author

Rob Ives

Illustrator

Reviewer

Beverly Jones

Rating

Excellent

Level

Intermediate, Young
Adult

Pages

32

Year

2018

Publisher

Hungry Tomato

ISBN

9781512459708

When compared to the Build Your Own Boats book that is part of this series, this particular book is much more challenging. This book is more geared towards pre-teens and young adults. The projects will require much time and patience. The designs are so unique and intricately thought out, yet a lot of the robots are made with things that are found around the house. The step by step instructions are very clear and easy to understand. There are also photographs that help the reader see each step so as to gain a better understanding of what the final product will be. The author has done a wonderful job of providing a one of a kind book to stimulate creative thinking and hands-on applications.