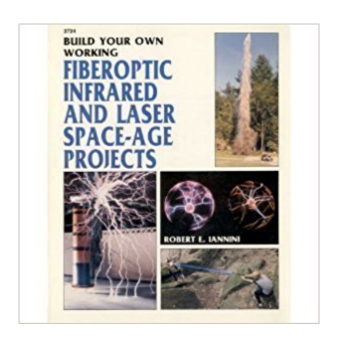


The book was found

Build Your Own Working Fiberoptic Infrared And Laser Space-Age Projects





Synopsis

Now electronics hobbyists can put aside ordinary, everyday electronics projects and start building something really exciting. They can probe the possibilities of high technology-lasers, fibroptics, and high-voltage electrical devices; discover the challenge and the satisfaction of building sophisticated and practical electronic and scientific devices for a fraction of the comparable commercial cost. And they can do it all far more easily than they ever thought possible.

Book Information

Paperback: 288 pages

Publisher: Tab Books (February 1987)

Language: English

ISBN-10: 0830627243

ISBN-13: 978-0830627240

Product Dimensions: 0.8 x 7.5 x 9.5 inches

Shipping Weight: 1.1 pounds

Average Customer Review: 3.8 out of 5 stars 4 customer reviews

Best Sellers Rank: #774,386 in Books (See Top 100 in Books) #22 inà Â Books > Engineering &

Transportation > Engineering > Electrical & Electronics > Fiber Optics #120 inà Â Books >

Science & Math > Physics > Light #299 in A A Books > Science & Math > Experiments,

Instruments & Measurement > Experiments & Projects

Customer Reviews

Descriptions of projects are very brief and obscure. To get close to building any of these projects, you need to already have a good understanding of how it works. I would not suggest this book for anyone.

Because my husband is over the moon that he finally has the book that he could not find anywhere in Mandurah Western Australia.

If you want to know how to build a laser, or are looking for a hot project, than here's your book. I enjoyed this book very much, because of the oppertunities it gives you to "go" with. Find a project, then we'll show you how to build, is the way this book is setup. Written user friendly!

If you want to win a science fair or if you just want to have a laser scope for your rifle, this is the

book to get. It is also helpful in building the most impressive laser tag gun ever, if I had the technology money and knowhow. I just want a review to raise my rank.

Download to continue reading...

Build Your Own Working Fiberoptic Infrared and Laser Space-Age Projects American National Standard for Safe Use of Lasers: ANSI Z136.1-2000 (ANSI (Laser Institute of America)) (ANSI (Laser Institute of America)) (ANSI (Laser Institute of America)) Build Your Own AR-15 Rifle: In Less Than 3 Hours You Too, Can Build Your Own Fully Customized AR-15 Rifle From Scratch... Even If You Have Never Touched A Gun In Your Life! How to Plan, Contract, and Build Your Own Home, Fifth Edition: Green Edition (How to Plan, Contract & Build Your Own Home) Rain Gardens For the Pacific Northwest: Design and Build Your Own (Design & Build Your Own) Build-You-Own Toolbox 1-2-3 (Home Depot Build-Your-Own 1-2-3) Laser Moose and Rabbit Boy (Laser Moose and Rabbit Boy series, Book 1) Laser Moose and Rabbit Boy: Disco Fever (Laser Moose and Rabbit Boy series, Book Woodworking: Woodworking Projects and Plans for Beginners: Step by Step to Start Your Own Woodworking Projects Today (WoodWorking, Woodworking Projects, Beginners, Step by Step) IEC/TR 60825-3 Ed. 1.0 b:1995, Safety of laser products - Part 3: Guidance for laser displays and shows Laser Interaction and Related Plasma Phenomena (Laser Interaction & Related Plasma Phenomena) NEW! PICOSURE MEDICAL LASER TATTOO REMOVAL SYSTEM: FINALLY A NO B.S. GUIDE TO THE WORLD'S NEWEST/LATEST MEDICAL LASER TATTOO REMOVAL SYSTEM Regenerative Laser Pain Therapy: Low-Level-Laser-Therapy Amazing Math Projects: Projects You Can Build Yourself (Build It Yourself) Build Your Own Metal Working Shop From Scrap (Complete 7 Book Series) The Charcoal Foundry (Build Your Own Metal Working Shop from Scrap, Vol. 1) The Backyard Homestead Book of Building Projects: 76 Useful Things You Can Build to Create Customized Working Spaces and Storage Facilities, Equip the ... Animals, and Make Practical Outdoor Furniture Build Your Own Telescope: Complete Plans for Five Telescopes You Can Build with Simple Hand Tools Infrared and Raman Spectra of Inorganic and Coordination Compounds, Applications in Coordination, Organometallic, and Bioinorganic Chemistry Infrared and Raman Spectra of Inorganic and Coordination Compounds, Part B: Applications in Coordination, Organometallic, and Bioinorganic Chemistry, 5th Edition

Contact Us

DMCA

Privacy