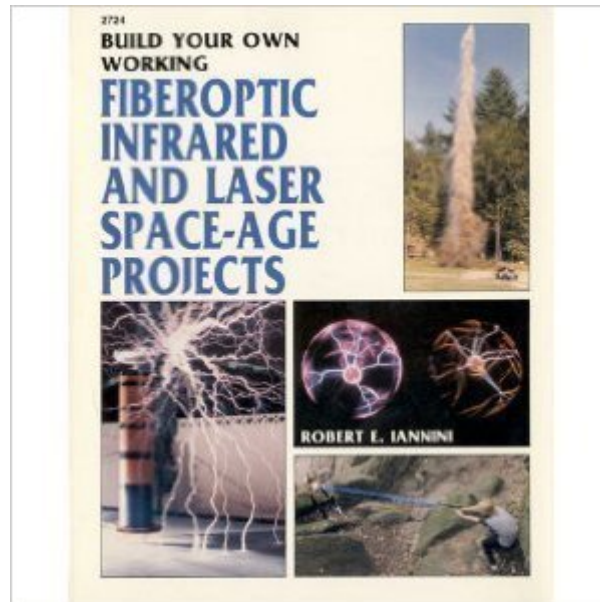


The book was found

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.

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Customer Reviews

If you want to know how to build a laser, or are looking for a hot project, then here's your book. I enjoyed this book very much, because of the opportunities 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!

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.

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