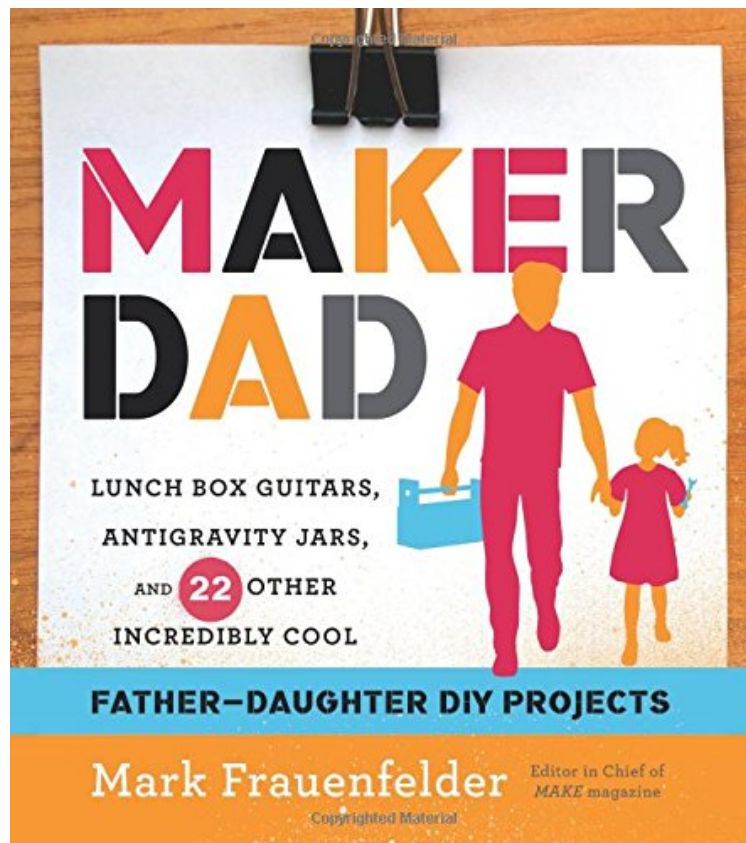


[Free pdf] Maker Dad: Lunch Box Guitars, Antigravity Jars, and 22 Other Incredibly Cool Father-Daughter DIY Projects

## Maker Dad: Lunch Box Guitars, Antigravity Jars, and 22 Other Incredibly Cool Father-Daughter DIY Projects

Mark Frauenfelder

ePub | \*DOC | audiobook | ebooks | Download PDF



DOWNLOAD



+

READ ONLINE

#401725 in Books New Harvest 2014-05-06 2014-05-06 Original language: English PDF # 1 9.00 x .52 x 8.001, 1.21 #File Name: 054411454X224 pages New Harvest | File size: 39.Mb

**Mark Frauenfelder : Maker Dad: Lunch Box Guitars, Antigravity Jars, and 22 Other Incredibly Cool Father-Daughter DIY Projects** before purchasing it in order to gauge whether or not it would be worth my time, and all praised Maker Dad: Lunch Box Guitars, Antigravity Jars, and 22 Other Incredibly Cool Father-Daughter DIY Projects:

3 of 3 people found the following review helpful. Wonderful book for wood-working, electrical and crafts for father daughter (and sons too). By D. Nemiroff I'm a father of 2 girls (5 and 9 years) who've decided they want to be a construction worker and electrical engineer (respectively) but both are still girls who love girl things. The book is a perfect mix of wood-working, crafting, electrical and computer projects for the ages of my girls as well as much older. For those unfamiliar with electrical work and soldering, the projects start simple and get more complex. Similar goes for the wood-working. At a minimum you need hand tools and a soldering iron (\$10). However, a band-saw, chop/miter saw and drill press will make the projects go smoother. To the chagrin of my wife, I am always looking for excuses to buy more power tools. Many of the projects (skateboard, etc) would be of interest to a son as well but about

1/2 are definitely designed for girls.3 of 3 people found the following review helpful. Nice approach to parent and kid activitiesBy Bob KnetzgerI think Mark F hits just the perfect tone here.Highly motivated parents who already do lots of DIY projects with or without their kids will find plenty of fun things to do here.The less motivated parents who might be new to DIY projects will find good instruction and encouragement, and might actually try some of these projects. I like Mark's "you don't have to be an expert" and "embrace mistakes" attitude.There's a great mix of topics.You and your kids will learn about electronics, wood working, cooking, programming, logic, etc. while you make fun kid-stuff like skateboards, magic trick, snacks, jewelry, and lots more.Fun for moms and sons, too! ; - )0 of 0 people found the following review helpful. Solid FunBy ATXboundThis was recommended to me by another dad. Some of the items are a little hard to build but my daughter and I are up for the challenge. Super fun and creative items in here that people love to talk about when they see them. Highly recommended for any DIYer dad.

As the editor in chief of MAKE magazine, Mark Frauenfelder has spent years combing through DIY books, but he's never been able to find one with geeky projects he can share with his two daughters. Maker Dad is the first DIY book to use cutting-edge (and affordable) technology in appealing projects for fathers and daughters to do together. These crafts and gadgets are both rewarding to make and delightful to play with. What's more, Maker Dad teaches girls lifelong skills like computer programming, musicality, and how to use basic hand tools as well as how to be creative problem solvers. The book's twenty-four unique projects include: Drawbot, a lively contraption that draws abstract patterns all by itself Ice Cream Sandwich Necklace Friendstrument, an electronic musical instrument girls can play with friends Longboard Antigravity Jar Silkscreened T-Shirt Retro Arcade Video Game Host a Podcast Lunchbox Guitar Kite Video Camera Innovative and groundbreaking, Maker Dad will inspire fathers to geek out with their daughters and help girls cultivate an early affinity for math, science, and technology.

.com A look inside Maker Dad: [Click to enlarge](#)