



 Get Print Book

Kickin' Bot: An Illustrated Guide to Building Combat Robots (ExtremeTech)

By Grant Imahara



Download



Read Online

Kickin' Bot: An Illustrated Guide to Building Combat Robots (ExtremeTech) By Grant Imahara

Enter the arena of the metal gladiators

Do you have what it takes to build a battle-ready robot? You do now. Here are the plans, step-by-step directions, and expert advice that will put you in competition-while you have a heck of a lot of fun getting there.

Grant Imahara, the creator of the popular BattleBot Deadblow, shares everything he's learned about robot design, tools and techniques for metal working, the parts you need and where to get them, and plenty of tips to keep you off the ropes. When you're finished, you'll be ready to rumble.

Just a few of the topics you'll learn:

- Robot design 101
- Chemicals and power tools
- Popular materials compared
- Cutting your armor
- Things to know about screws
- Top ten drive motors
- Bearings, casters, couplers, and U-joints
- Roller chains and sprockets
- Better traction through chemistry
- Choosing speeding controls
- Batteries and wiring
- The driving test
- Rammers, hammers and crushers



[Download Kickin' Bot: An Illustrated Guide to Building ...pdf](#)



[Read Online Kickin' Bot: An Illustrated Guide to Buildi ...pdf](#)

Kickin' Bot: An Illustrated Guide to Building Combat Robots (ExtremeTech)

By Grant Imahara

Kickin' Bot: An Illustrated Guide to Building Combat Robots (ExtremeTech) By Grant Imahara

Enter the arena of the metal gladiators

Do you have what it takes to build a battle-ready robot? You do now. Here are the plans, step-by-step directions, and expert advice that will put you in competition-while you have a heck of a lot of fun getting there.

Grant Imahara, the creator of the popular BattleBot Deadblow, shares everything he's learned about robot design, tools and techniques for metal working, the parts you need and where to get them, and plenty of tips to keep you off the ropes. When you're finished, you'll be ready to rumble.

Just a few of the topics you'll learn:

- Robot design 101
- Chemicals and power tools
- Popular materials compared
- Cutting your armor
- Things to know about screws
- Top ten drive motors
- Bearings, casters, couplers, and U-joints
- Roller chains and sprockets
- Better traction through chemistry
- Choosing speeding controls
- Batteries and wiring
- The driving test
- Rammers, hammers and crushers

Kickin' Bot: An Illustrated Guide to Building Combat Robots (ExtremeTech) By Grant Imahara Bibliography

- Sales Rank: #1077620 in Books
- Brand: Brand: Wiley
- Published on: 2003-12-05
- Original language: English
- Number of items: 1
- Dimensions: 9.28" h x 1.14" w x 7.44" l,
- Binding: Paperback
- 528 pages

 [**Download** Kickin' Bot: An Illustrated Guide to Building ...pdf](#)

 [**Read Online** Kickin' Bot: An Illustrated Guide to Buildi ...pdf](#)

Download and Read Free Online Kickin' Bot: An Illustrated Guide to Building Combat Robots (ExtremeTech) By Grant Imahara

Editorial Review

From the Back Cover

Enter the arena of the metal gladiators

Do you have what it takes to build a battle-ready robot? You do now. Here are the plans, step-by-step directions, and expert advice that will put you in competition-while you have a heck of a lot of fun getting there.

Grant Imahara, the creator of the popular BattleBot Deadblow, shares everything he's learned about robot design, tools and techniques for metal working, the parts you need and where to get them, and plenty of tips to keep you off the ropes. When you're finished, you'll be ready to rumble.

Just a few of the topics you'll learn:

- Robot design 101
- Chemicals and power tools
- Popular materials compared
- Cutting your armor
- Things to know about screws
- Top ten drive motors
- Bearings, casters, couplers, and U-joints
- Roller chains and sprockets
- Better traction through chemistry
- Choosing speeding controls
- Batteries and wiring
- The driving test
- Rammers, hammers and crushers

About the Author

Grant Imahara is an animatronics engineer and modelmaker for George Lucas's Industrial Light & Magic in Marin County, California. He specializes in electronics and radio control at the ILM Model Shop, and has credits on numerous movies, including *Jurassic Park: The Lost World*, *Star Wars: Episode I - The Phantom Menace*, *Galaxy Quest*, *AI: Artificial Intelligence*, *Star Wars: Episode II - Attack of the Clones*, *Terminator 3: Rise of the Machines*, and most recently, *Matrix: Reloaded* and *Revolutions*.

He has installed electronics in R2-D2 units for *Star Wars Episodes I* and *II*, replacing the halogen light source and rotating color wheel (for the sparkly lights) with a custom microcontroller-based LED circuit that was originally created to make the pulsating lights for the main engines of the Protector, from *Galaxy Quest*. He also upgraded all of the radio equipment and speed controls to modern standards. Along with R2-D2 Crew Chief Don Bies and Nelson Hall, he is one of only three official R2-D2 operators in the United States. Grant developed a custom circuit to cycle the Energizer Bunny's arm beats and ears at a constant rate. He performed all electronics installation and radio programming on the current generation of Bunnies. He later became the Bunny's driver and the crew supervisor on numerous commercials.

Grant has a bachelor of science degree in electrical engineering from the University of Southern California. He picked up his mechanical skills from the machinists at the ILM Model Shop, many of whom date back to *Howard the Duck* (1986).

For fun, Grant competes in BattleBots with his robot Deadblow, which set a record for most number of hits in the first season of the show. Grant lives in a loft in Oakland, California, where he works on his robot and pursues other projects in his spare time.

Users Review

From reader reviews:

Carlos White:

Book is to be different for each grade. Book for children till adult are different content. To be sure that book is very important for people. The book Kickin' Bot: An Illustrated Guide to Building Combat Robots (ExtremeTech) seemed to be making you to know about other knowledge and of course you can take more information. It doesn't matter what advantages for you. The publication Kickin' Bot: An Illustrated Guide to Building Combat Robots (ExtremeTech) is not only giving you considerably more new information but also to get your friend when you truly feel bored. You can spend your own spend time to read your e-book. Try to make relationship with all the book Kickin' Bot: An Illustrated Guide to Building Combat Robots (ExtremeTech). You never truly feel lose out for everything in the event you read some books.

Johnnie Gonzales:

In this 21st millennium, people become competitive in every single way. By being competitive at this point, people have do something to make these survives, being in the middle of the particular crowded place and notice simply by surrounding. One thing that occasionally many people have underestimated the idea for a while is reading. That's why, by reading a guide your ability to survive increase then having chance to stand than other is high. To suit your needs who want to start reading some sort of book, we give you this kind of Kickin' Bot: An Illustrated Guide to Building Combat Robots (ExtremeTech) book as basic and daily reading e-book. Why, because this book is usually more than just a book.

Steven Simon:

The book untitled Kickin' Bot: An Illustrated Guide to Building Combat Robots (ExtremeTech) contain a lot of information on this. The writer explains the girl idea with easy method. The language is very clear to see all the people, so do not necessarily worry, you can easy to read it. The book was compiled by famous author. The author gives you in the new period of time of literary works. It is possible to read this book because you can continue reading your smart phone, or gadget, so you can read the book with anywhere and anytime. In a situation you wish to purchase the e-book, you can available their official web-site in addition to order it. Have a nice read.

Jennifer David:

Within this era which is the greater man or woman or who has ability in doing something more are more special than other. Do you want to become one among it? It is just simple solution to have that. What you should do is just spending your time not very much but quite enough to possess a look at some books. One of the books in the top checklist in your reading list is actually Kickin' Bot: An Illustrated Guide to Building

Combat Robots (ExtremeTech). This book that is qualified as The Hungry Hillsides can get you closer in turning out to be precious person. By looking upwards and review this publication you can get many advantages.

**Download and Read Online Kickin' Bot: An Illustrated Guide to Building Combat Robots (ExtremeTech) By Grant Imahara
#0PRSXBFT4N8**

Read Kickin' Bot: An Illustrated Guide to Building Combat Robots (ExtremeTech) By Grant Imahara for online ebook

Kickin' Bot: An Illustrated Guide to Building Combat Robots (ExtremeTech) By Grant Imahara Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Kickin' Bot: An Illustrated Guide to Building Combat Robots (ExtremeTech) By Grant Imahara books to read online.

Online Kickin' Bot: An Illustrated Guide to Building Combat Robots (ExtremeTech) By Grant Imahara ebook PDF download

Kickin' Bot: An Illustrated Guide to Building Combat Robots (ExtremeTech) By Grant Imahara Doc

Kickin' Bot: An Illustrated Guide to Building Combat Robots (ExtremeTech) By Grant Imahara Mobipocket

Kickin' Bot: An Illustrated Guide to Building Combat Robots (ExtremeTech) By Grant Imahara EPub