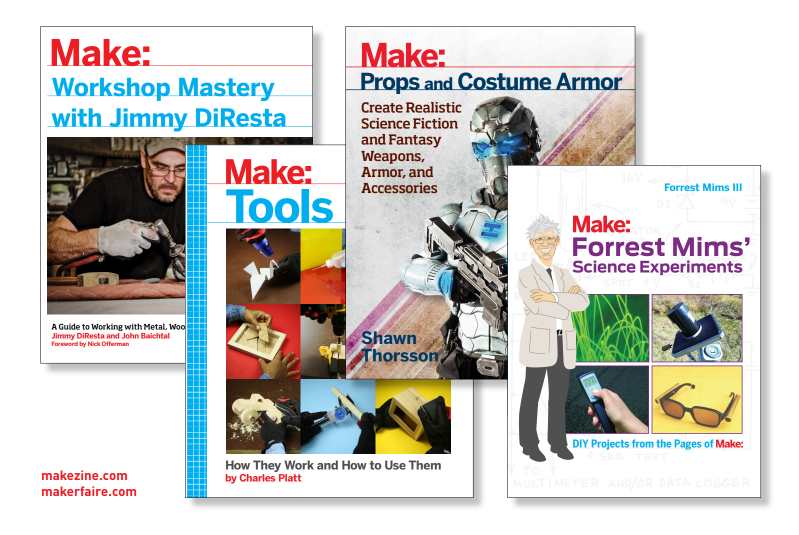
Make: Books

CATALOGUE

FUN PROJECTS, BEST PRACTICES, HANDS-ON TUTORIALS, AND GREAT IDEAS FOR EVERY MAKER

Making engages us fully and deeply as human beings and it satisfies our creative souls. Maybe making can change the world, but first it changes us." — DALE DOUGHERTY



MAKING MAKERS



Click on Book Titles for More Info

BOOKS FOR BEGINNERS OF EVERY AGE

To become makers, children must be allowed to explore their interests and the world around them."

> ANNMARIE THOMAS, Making Makers

KIDS & FAMILIES

Make It Glow

Make: Tech DIY

ReMaking History Volume 1

ReMaking History, Volume 2

Forrest Mims' Science Experiments

Family Projects for Smart Objects

Make: Fun!

Start Makina!

Make: Like The Pioneers

Edible Inventions

Make: Paper Inventions

Planes, Gliders and Paper Rockets

Making Simple Robots

Make: Easy 1+2+3 Projects

LEO the Maker Prince

Making Makers

Tinkering, Second Edition

Make: The Annotated Build-It-Yourself Science Laboratory

DRONES & ROCKETS

Make: Drones

Make: Rockets

Make: DIY Drone and Quadcopter Projects

Make: Getting Started with Drones

ROBOTS

Make a Mind-Controlled Arduino Robot

Make a Raspberry Pi-Controlled Robot

Make an Arduino-Controlled Robot

Make Projects: Small Form Factor PCs

Make: Arduino Bots and Gadgets

Make: JavaScript Robotics

DISCOVERY

Maker City

Zero to Maker

Inventing a Better Mousetrap

Best of Make: Volume 2

The Best of MAKE

21st Century Robot

Maker Pro

Vintage Tomorrows





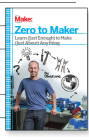














By learning how technology works, you become better able to control your world instead of being controlled by it." — CHARLES PLATT, Make: Electronics



Click on Book Titles for More Info

MAKE: BOOKS PROVIDE **ESSENTIAL SKILLS FOR 21ST** CENTURY MAKING

makezine.com makerfaire.com



Want More? Click the Book Title!



ELECTRONICS

Make: Electronics. Second Edition

Make: More Electronics

Encyclopedia of Electronic Components Vol. 1

Encyclopedia of Electronic Components Vol. 2

Encyclopedia of Electronic Components Vol. 3

Make: Sensors

Make: Action

Make: Bluetooth

Make: Wearable Electronics

Make: Basic Arduino Projects

Make: Lego and Arduino Projects

Make: Raspberry Pi and AVR Projects

Making Things See

Making Things Talk, 2E

Make: Analog Synthesizers

Make: AVR Programming

Make: FPGAs



WORKSHOP

Make: Tools

Workshop Mastery with Jimmy DiResta

Make: Props and Costume Armor

Make: Fire

The Maker's Manual

The Makerspace Workbench

Make: Bikes

DIGITAL FABRICATION

Make: 3D Printing

3D CAD with Autodesk 123D

3D Printing Projects

Design for 3D Printing



GET STARTED!



ESSENTIAL TEXTS FOR EVERY MAKER'S LIBRARY

Make:'s popular
'Getting Started
With' series
offers hands-on
learning that
guarantees success.

MAKER'S NOTEBOOK

ESSENTIAL!

Click on Book Titles for More Info

makezine.com makerfaire.com



Getting Started with 3D Printing Getting Started with Adafruit FLORA Getting Started with Adafruit Trinket Getting Started with Arduino, 3rd Edition Getting Started with BeagleBone Getting Started with CNC Getting Started with Drones Getting Started with Intel Edison Getting Started with Intel Galileo Getting Started with the Internet of Things Getting Started with littleBits Getting Started with MakerBot Getting Started with Netduino Getting Started with p5.js Getting Started with the Photon Getting Started with Processing, 2E Getting Started with Processing.py Getting Started With Raspberry Pi, 3rd Edition Getting Started with RFID Getting Started with Sensors



Want More? Click the Book Title!



Make: seeks to create positive change in the world by inspiring and empowering everyone to become a maker through engagement with our Maker Faires, book imprint, and Make: magazine — the how-to "bible" of the maker movement. Subscribe today and get started making! **readerservices.makezine.com**

Make: books are available from makershed.com, bn.com, amazon.com and other retailers.