

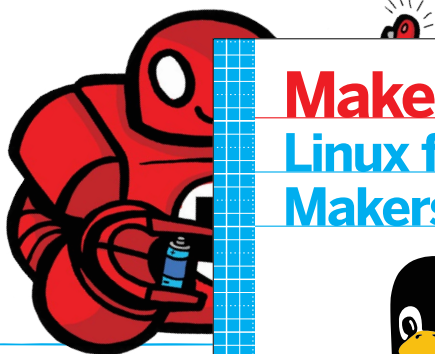
# Make: BOOKS

C A T A L O G U E

**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

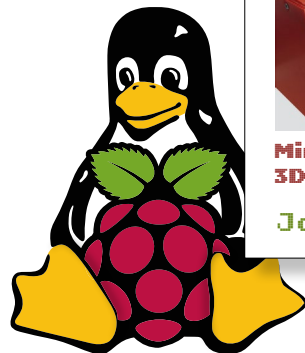
**Make:**  
**ELECTRICITY FOR  
YOUNG MAKERS**



**FUN AND EASY DO-IT**

MARC DE VINCK ★ ART BY MIKE GRAY

**Make:**  
**Linux for  
Makers**



Understanding the Operating System That Runs  
Raspberry Pi and Other Maker SBCs  
Aaron Newcomb

**Make:**  
**Minecraft for Makers**



**Minecraft in  
3D Printing,  
John Baic**

**Make:**  
**MODERN LEATHERWORK  
FOR MAKERS**

TRADITIONAL CRAFT TECHNIQUES MEET  
CNC AND 3D PRINTING



**TIM DEAGAN**

# MAKING MAKERS



## 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

makezine.com  
makerfaire.com

### KIDS & FAMILIES

- Musical Inventions
- Electricity for Young Makers
- Woodworking for Young Makers
- Minecraft for Makers
- Make It Glow
- Make: Tech DIY
- ReMaking History Volume 1
- ReMaking History, Volume 2
- ReMaking History, Volume 3



- Forrest Mims' Science Experiments
- Family Projects for Smart Objects
- Make: Fun!
- Start Making!
- 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: High Power 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

- Zero to Maker, 2nd edition
- 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*

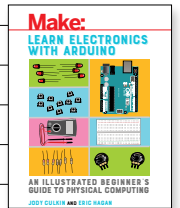


# MAKE: BOOKS PROVIDE ESSENTIAL SKILLS FOR 21ST CENTURY MAKING

makezine.com  
makerfaire.com

## ELECTRONICS

- Linux for Makers
- Making Things Smart
- Making Things Talk, 3d edition
- How to Use a Breadboard!
- Learn Electronics with Arduino
- The Troublemaker's Handbook
- 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

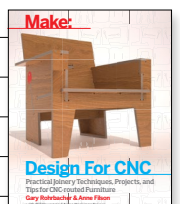


## WORKSHOP

- Modern Leatherwork for Makers
- Fabric and Fiber Inventions
- 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

- Design for CNC
- Make: 3D Printing
- 3D CAD with Autodesk 123D
- 3D Printing Projects
- Design for 3D Printing

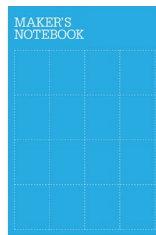
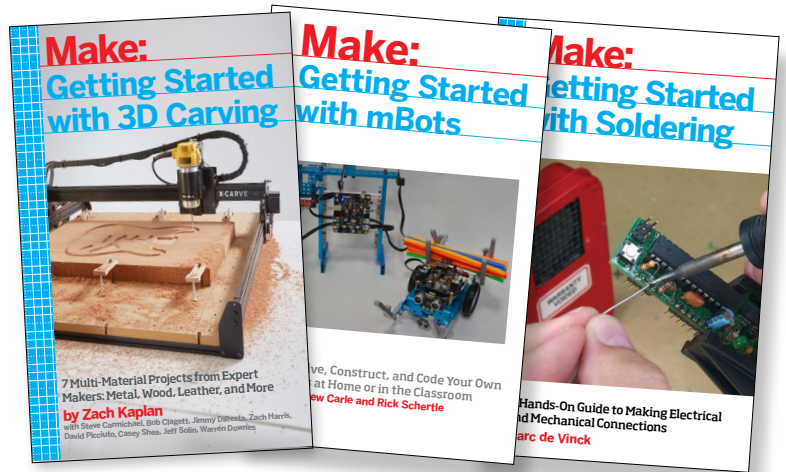




# GET STARTED!

## ESSENTIAL TEXTS FOR EVERY MAKER'S LIBRARY

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



ESSENTIAL!

- Getting Started with 3D Carving*
- Getting Started with 3D Printing, second edition*
- 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 the Internet of Things*
- Getting Started with littleBits*
- Getting Started with mBots*
- Getting Started with MakerBot*
- Getting Started with the micro:bit*
- 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*
- Getting Started with Soldering*

[makezine.com](http://makezine.com)  
[makerfaire.com](http://makerfaire.com)



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](http://readerservices.makezine.com)

**Make:** books are available from [makershed.com](http://makershed.com), [bn.com](http://bn.com), [amazon.com](http://amazon.com) and other retailers.